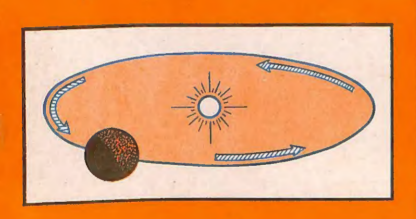
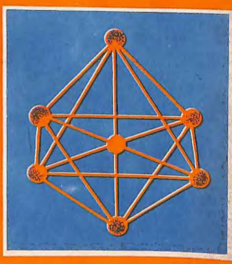
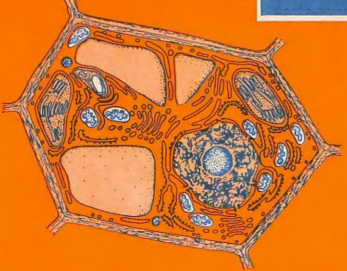
SCENCE WORKBOOK

VOL. I FOR CLASS IX









PITAMBAR PUBLISHING COMPANY

SCIENCE WORKBOOK

VOL. I

FOR CLASS IX

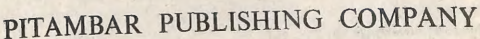
By

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PREFACE

This workbook to 'Science' has been written keeping in view the recently introduced integrated approach to the three science subjects, namely Physics, Chemistry and Biology for class IX. The chapters are based on the latest syllabus prescribed by the Central Board of Secondary Education, New Delhi according to the New Education Policy.

The workbook is designed not only to afford comprehensive practice of the entire course but also to drill students in examination techniques. It would also help the students to develop the ability of answering questions in a concise and precise manner. The students can thus identify the specific areas in which the understanding is yet to be achieved.

The questions are of thought-provoking type designed to make a pupil think and assimilate the concept fully. Questions of various types have been included so that students will find it useful for quick revision and practice before their final examination.

Any constructive suggestions for further improvement of this workbook will be highly appreciated and incorporated in the revised edition.

K. K. GUPTA

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	Answers	***	242-250
		***	251-252

The Nature of Matter

1.	(a) What is matter?
	(b) What is the basic unit of all material substances?
2.	Who are known as naturalists?
3.	
4.	Who was the Indian philosopher to propose the theory of matter?
5.	What is the contribution of John Dalton?
6.	(a) Who proposed the atomic theory?
	(i)
7.	What observations of Dalton led to the formation of the Law of Constant Composition?

8.	What is the Law of Constant Composition?

9.	Proportions? Proportions?
0.	Common salt is obtained from two different sources namely sea water and rocks. Will the samples exhibit different properties? Give reasons
1.	State the Law of Multiple Proportions in your own words, with the help of a suitable
	444444444444444444444444444444444444444
12.	What is the ratio of weights of oxygen and hydrogen in pure water? (a) What do you understand by the term (F)
3.	by the term Element'?
	(b) What is the total number of elements known at present?
	(c) Name any five elements known to you.
	(a) What are compounds?
	(b) Name four compounds which are widely used at home.

15.	, and the state of mixture.
	water, air, sugar, oxygen, salt, milk, carbon dioxide, blood, gold and wood.
	Elements Compounds Mixtures
16.	What is a molecule?
	\$1. (************************************
7.77	
17.	What is the difference between a molecule of an element and that of a compound?
18.	Name three elements which are found in the free atomic form:
19.	(a)
15.	
20.	What are cathode rays?
21.	
21,	(a)
	44
	(b)
	(c)
22.	What observation led to the conclusion that cathode rays are made of negatively charged particles?

	######################################

	(6)	List three main properties of these rays:	
	(0)	(i)	
	-	(ii)	************************************
		(iii)	***************************************
	(c)	How are these rays helpful to us?	***************************************
	*****		Walter March
	*****		***************************************
24.	WI	nen and by whom was radioactivity discovered?	
25.	(4)	What do you understand by radioactivity?	
	****	Name the three types of radiation	
	(b)	of Post of Idulations emitted t	
		(i)	ve elements :
26.		S. Car	
	(a)	Cathode rays (b) Beta rays	
27.			
		(0)	(-)
28.	carı	ries a:	Which of these particles
	(a)	Positive charge (b) Negative charge	white produce the
29.			···· (c) No charge·····
		Where is it located in an atom?	······································
	(c)	How does it differ from a neutron?	*************************************

30	J. (a) What is an electron?
19	(b) Where are they located in an atom?
	(c) How do they differ from protons?
31.	
	Electron Proton Neutron (a) Mass
	(b) Charge
32.	In Rutherford's scattering experiment some of the alpha particles when bombarded against a gold leaf were repelled. Give the reason for this observation.
33.	How was it shown by Rutherford that the whole mass of an atom gets centred at its nucleus and the atom has a lot of empty spaces within it?
34.	What were the conclusions drawn from Rutherford's experiment?
	(a)
	(b)
35.	What are the main features of Rutherford's model of an atom?
	(a)
	(b)
36.	What important discoveries were made by the following scientists?
	(a) J.J. Thomson:
	(b) Rutherford :
	(c) Chadwick :

	(d) Goldstein	•	• *** *** *** *** *** *** *** ***	
	(e) H. Bacquerel	• • • • • • • • • • • • • • • • • • • •	**************************************	
37.	Which two types	of particles are equal in nu		
38.	Why are the num	ber of electrons and proton		*************
39.	Explain why an a	tom is electrically neutral t	hough it contains charged particles	in it.
40.		nt day position of the struc	ture of atom?	
	•••••••••••••••••			
	\$100410020000000000000000000000000000000			
41.	On the basis of following atoms:	Rutherford's model of	an atom, draw the structures to rep	resent the
	¹² C.	. 19F	²⁸ Na	
	40 20 Ca	40.		_ -
	2000	18 ⁴⁰ Ar	14 N	
	160			
	16 ₈ O	24Mg		
12.	What is atomic nu	mber ?		
	***********************	*******************************		
	*************************	***************************************	>======================================	
3.	What is the mass n	umber of an element?	191400859149191919191891891899894	**********
	************************	*************************************	251000000000000000000000000000000000000	

44.	How is the mass nur	nber of an element o	alculat	ted?			
45.	What is the relations in the atom?	hip between atomic	num	ber, mass	numb	er and number	of neutron
	*******************************		*********			**************	*****************
46.	The atomic mass of number of electrons,	an element is 35 a protons and neutron	s in th	e atom?			
	***************************************	,			**********		
47.	An atom of potassium	•					
	(a) What does the fig	gure 19 indicate?		******			
	(b) What does the fig	gure 39 indicate?		******			
	(c) What is the num!	ber of protons in this	satom	?			
	(d) What is the num						`
48.	Name two particles w						
49.	Complete the given ta		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	************	**********		
S. N	o. Element	At. Number M	ass Nu	mber	Proton	Neutrons	Electrons
1,	Lithium	. 3	7	r	*****	, ,,,,,,,,	*****
2.	Bromine	*** ***	*****		*****	. 45	35
3.	Aluminium	# 0 + 0 P	******		13	14	400 ×00
4.	Sodium	. 11	*****		004000	12	404040
5.	Phosphorus .	15	31	*	*****	****	****
50.	Complete the following	g table :					
S. N	o. Mass Number	Atomic number	r	Protons		Electrons	Neutrons
1.	70	31 -		*****		*****	*****
2.	128	52		****		400400	******
3.	40	. 18		01117			
4.	223	87		*****		******	*****

4.

5.

39

.....

.....

51. What do you understand by the term 'Electronic configuration' of an element?	
52.	What is the maximum number of electrons that can be accommodated in K, L and M shells of an atom?
53.	An element has atomic number 17. How many electrons will be present in K, L and M shell of its atom?
54.	If both K and L shells of an atom are full, what is the total number of electrons?
55.	Write the distribution of electrons in the atoms of the elements whose atomic numbers are 2, 8, 12, 17, 20 and 35 respectively.
	ato 2, 6, 12, 17, 20 and 33 respectively.
56.	What are isotopes? Give an example.
57.	***************************************
58,	,
59.	Carbon has two isotopes namely: ¹² C and ¹⁴ C. How do these differ and resemble
60	Two isotomes of all the
60.	Two isotopes of chlorine have atomic number 17 and mass number 35 and 37 respectively. How will you represent them symbolically?

61	yo	arce a sof hydrogen are represented as ¹ H, ² H and ³ H. Whou give to such a group of atoms?		
62.		hat do you understand by radio-isotope dating?		
	*****		***********	*****
	*****			,
63.	Но	ow do we estimate the age of old monuments, fossils and other archaeologic	cal sampl	es?
	****		***********	
,	*****			
64.	Exp	plain the principle of radio-isotope dating.		
	****		***********	
	****	······································		*****
65.		hat are valence electrons?		
				• • • • • •
		BJECTIVE TYPE QUESTIONS		
66.		l in the blanks:		
		The cathode rays consist of	************	*****
	(b)			
	(c)	The existence of isotopes is due to the difference in the number of		****
	(d)	The mass of an electron is		
	(e)	The mass of an electron isof the mass of a proton.		
	(f)	The central part of an atom is made up ofand		
	(g) (h)	The central part of an atom is called and is charged All atoms of an element are	i.	
	(n) (i)	rays are electromagnetic waves with very short wavelength.		
	• •	Uranium, Thorium and Polonium areelements.		
<i>(</i> 7				
67.		ite true or false against each of the following statements: The nucleus of hydrogen has no neutrons.		
	(a) (b)	Alpha rays are charged helium atom.	()
	(0)	Triphic to or the Box Holletti atotti.	()

(a) Wasseman to star C 1	
(c) Neutron is the fundamental constitue	ent of all substances.
(d) The electrons first occupy the shells	with lower energy.
(e) The atom is positively charged.	,
(f) Hydrogen, oxygen and silver are elen(g) Argon, Neon, Krypton are knowness	
o very many and kitowit as	
(h) Radioactivity was discovered by Hen	ri Bacquerel in 1896.
(i) Isotopes of an element have identical	physical properties.
()) Radio-isotope dating works on the pr	
68. Provide scientific terms for the following	statements ·
(a) Number of protons in the nucleus	19.000 001 000 400
(b) Elements which are good conductor (of electricity.
(c) The rays which are electromagnetic in	1 nature
which substances shi	no set
(e) The circular path along which electron	ns revolve in an arom
69. Match the items of Column-I with those i	n Column Tr
Column-I	1
	Column-II
(a) Mass number	Neutrons
(b) Atomic number	Radioactivity
(c) Neutrons	Protons
(d) Isotopes	Mass number—atomic number
(e) Henri Bacquerel	Nuclei that differ in mass
(f) Goldstein	Sum of proton and neutrons
(g) Thomson	Electrons
(h) Chadwick	Law of Multiple Proportion
(i) John Dalton	Atoms
(j) Matter	Compounds
70. MULTIPLE CHOICE QUESTIONS	
1. Which of the following is heaviest?	
(c) Atom (b) Electron	(a) P
2. Atoms are made up of:	(c) Proton (d) Neutron
(a) Protons (b) Electrons	(a) 27
3. Isotopes of an element differ from one	(c) Neutrons (d) All of them.
(a) Nuclear charge (b) No. of pro	itons (a) N
10	otons (c) No. of neutrons (d) None of them.

4.	The atomic mass and atomic number of an element are X and Y respectively. The number of neutrons in the atom of this element is:
	(a) X (b) Y (c) $X+Y$ (d) $X-Y$
5.	Nuclear model of an atom was first suggested by:
	(a) Thomson (b) Rutherford (c) Bohr (d) None of them.
6.	
	(a) Bohr (b) Chadwick (c) Rutherford (d) Goldstein
7.	The atomic number of an element is 20. Its electronic configuration is:
	(a) 2, 8, 10 (b) 2, 8, 8, 2 (c) 2,18 (d) None of it.
8.	Which of the following arrangements of electrons represent aluminium?
	(a) 2, 8, 1 (b) 2, 8, 2 (c) 2, 8, 3 (d) 2, 8, 4
9.	In Cl the superior figure 35 represents the:
	(a) Atomic number (b) Mass number (c) Atomic weight (d) All of them.
10.	

(b) 5 (c) 8 (d) 13

(a) 4



How Elements are Classified

1.	What was	the necessity for	the classification of		
	***********	07-012774 0000777770044 004 20	1444.444.444.444	·····	*****************************
2.	ivame son	ie of the elemen	ts which were amon	g the first to be classified	*======================================
3.	Give three	e examples each	of:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*** ****** ** *************************
	(a) Alk	ali metals	***************************************	***************************************	
	(b) The	halogens		***************************************	
	(c) The	alkaline earth m	etalo	***************************************	************************
	(d) Not	ole gases		••••••	**************************
4.	Why do w	ve call lithium, s	odium and potassiu		**********************
	************	***************************************	and potassing	m as alkali metals?	
	************	*****************			***********************
5.	What is th	ne meaning of th	ne word 'Halogens''		6962067027062700022220077666600
	**********			***************************************	
6.	Write the	names, symbols	, atomic numbers ar	nd electronic configuration	of the halogens.
	S. No	Name	Symbols	Atomic Number	Electronic Configuration
	1.	*********	************	***********	*********
	2.	*********	***************************************	***********	**********
	3.	£*********	**********	144000140004454	*************
	4.	***********	*** ********	••••••	***********
	5.	**********	•••••		***********

7.	How many elements were known to Mendeleev before his classification?
8.	State the Periodic Law as given by Mendeleev.
0	Willest de non-undorstand by the term (Desiredia functions of atomic masses) B
9.	What do you understand by the term 'Periodic functions of atomic masses'?
10.	What is Mendeleev's periodic table ?
11.	How many groups and periods were there in Mendeleev's original periodic table?
12.	On what basis did Mendeleev arrange the elements in the periodic table?
13.	What is the name given to the horizontal rows of the periodic table?
14.	What do you call the vertical columns of the periodic table?
15.	What is a period in a periodic table?
16.	What is a group in a periodic table?
17.	Which latest discovery led to a change in Mendeleev's law?
18.	Define the Modern Periodic Law in your own words.
19.	Who stated the Modern Periodic Law?

20.	What is the contribution of Moseley?
21.	How many groups and periods are there in the modern periodic table?
22.	Indicate the number of elements present in different periods of the periodic table?

23.	
24.	Which is the shortest period in the periodic table?
25.	How many elements are contained in the longest period?
26.	What is the characteristic of the last element in each period of the periodic table 2
27.	man advantages of the periodic table :
	(a)(b)
28.	What is the basis of the Modern Periodic Law?
29.	What are the elements of the:
	(a) Very short period
30,	(b) Short period
	(b) Alkaline earth metals
31.	(c) Noble gases
D.1.	How is electronic configuration related to periodic classification?

32.	How is valency related to number of valence electrons?	
33.	Give two examples each of:	
*	(a) Monovalent elements (b) Divalent elements	
	(c) Trivalent elements (d) Zerovalent elements	
34.	In terms of electronic concept, what is metallic nature?	
35.	What are electropositive elements?	
36.	How does the metallic nature change?	
	(a) Across a period:	
	(b) In a group:	
37.	How do atomic radii change in a period?	
38.	Why do atomic radii decrease acrosss a period?	
39.	Classify the following elements into electropositive and electronegative:	
	K, Br, Na, F, Cl, Al, O, S, Ca, Mg.	

40.	Why does the atomic size increase down a group?	
41	In what part of a group would you expect the elements to have the greatest metallic	
41.	character?	

42.	Why is Carbon tetravalent while Iodine is monovalent?		
	••••	,	
43.	1 41.1.4	number 35 and 20 belong?	
44.		· · · · · · · · · · · · · · · · · · ·	
	18, 20, 33, 35, 11, 38, 15, 53, 16 and 85. Find out:	otomonts .	
	(a) Electronic configuration of each.		
	(b) To which many t		
	(c) To which social to the second	***************************************	
	(I) Street a coop date of order	***************************************	
	(e) Which is an alkali metal?		
	(f) Which are halogens ?		
	(g) Which are chemically similar at	***************************************	
	(h) Which elements belong to the same	······································	
	(i) Which elements are electropositive?		
	(1) Which are non-metals 2		
45.	45. An element 'A' belongs to 3 period and group I A of t		
	(a) Write its electronic configuration.	ne periodic table.	
	(b) What is its atomic number?	***************************************	
	(c) What will be its valency?		
	(d) Is it a metal or a non-metal?		
	(e) Will it be larger than magnesium or smaller?	***************************************	
46.	6. An element 'X' belongs to group VII A and third period	1 26 4	
	(a) Electronic configuration		
	(a) Valence electrons	omic number	
	(a) Name of the classes	*****************	
	(<i>f</i>) Syn	mbol of the element	

47.	Take, the help of the periodic table and write the n	ames of four elements under each;
	(a) IV A group : (b) V A Group :
-	" (c) VI A group :) VII A Group :
	(e) III A Group: (f) Zero Group :
48.	Write group or period against the following stateme	ents:
	(a) Electronegativity increases from left to right:	
	(b) Valance electrons remains same :	***************************************
	(c) Atomic radii decreases from left to right :	***************************************
	(d) Tendency to lose the electrons decreases :	***************************************
	(e) Metallic character increases from top to bottom	
49.	The atomic number of an element 'X' is 82. Find	out:
	(a) Group :	b) Period:
	(c) Valency:	d) Symbol:
	(e) Metals/Non-metals:	f) Electronic configuration:
50.	Compare Mendeleev's table with Modern Periodic t Mendeleev's Table	able : Modern Periodic Table
50.		Modern Periodic Table
50.	Mendeleev's Table (a)	Modern Periodic Table
50.	Mendeleev's Table (a)	Modern Periodic Table
50.	(a)	Modern Periodic Table
	Mendeleev's Table (a)	Modern Periodic Table lic table. Write two general properties
	Mendeleev's Table (a)	Modern Periodic Table lic table. Write two general properties
	Mendeleev's Table (a)	Modern Periodic Table
51.	Mendeleev's Table (a)	Modern Periodic Table
51.	Mendeleev's Table (a)	Modern Periodic Table lic table. Write two general properties
51.	Mendeleev's Table (a)	Modern Periodic Table

54.	An element 'X' belongs to Group II A and third period of the periodic table. State whether the element is a metal or a non-metal?
55.	How was Mendeleev able to predict the existence of new elements? Give an example.
56.	Did Mendeleev leave some gaps for the inert gases in his table?
57.	What forms the basis of the Modern Periodic law?
58.	What is the difference between a period and a group?
59.	For each of the following pairs state which one is larger in size? (a) Cl, Cl ⁻
60.	Which property of elements are responsible for the similar chemical behaviour of all the elements in a group of the periodic table?
61.	The electronic configuration of an element is 2, 8, 8, 2. (a) To which period does it belong?
62.	 (b) To which Group does it belong? (c) What will be the valency of this element? (d) Write the name and symbol of this element? The atomic numbers of three elements A, B and C are 5, 7 and 10 respectively.
	(a) Which element belongs to zero Group?
63.	(c) Which element belongs to V Group? (c) Which element belongs to III Group? Why did Mendeleev leave some gaps in his periodic table?

б4.		
65.	Why does the size of the atom progressively become smaller from K to Br?	***********

66.	Explain the following terms in your own words:	
	(a) Alkali Metals:	
	,	*********
	(b) Alkaline Earth Metals:	
	(c) Noble Gases:	
	OBJECTIVE TYPE QUESTIONS	
67.	Fill in the blanks:	
	(a) The basis of the Modern Periodic table is atomic	
	(b) The horizontal rows in the periodic table are called	
	(c) A very short period containselements.	
	(d) In a period, atomic radiitototo	
	(e) Alkali metals belongs to Group	
	(f)belongs to Group VII A.	
	(g) The seventh period is anperiod.	
	(h) The valency of elements in a remain same.	
	(i) There areGroups andperiods in the mode	m table.
	(j) The atomic size of Lithium isthan that of sodium.	
68,	Write True or False:	
	(a) The atomic number is the fundamental property of elements.)
	(b) Size of atom increases on going down a group.)

	(c)	All the elements in a group have the san	ne number of valence	e electeons	,	
	(d)	Longest period contains 18 elements.	The state of the s	ciections,	()
	(e)				()
	(f)		in the table		()
	(g)	The periodic table has enabled us to pre-	diet 1		()
	(b)	All alkali metals have seven valence elect	dict new elements.		()
	(?)				()
	(j)	Periodic table 15 based on mass i	aumber.		()
69.	1,7,	32 elements	s.		(Ś
0),	LVL	atch the following:			•	
		Column I	Column 1	T		
		Period	Chlorine	•		
		Group Alkali Metals	Sodium			
) Moseley	Modern Periodic L	aw		
) Halogens	Vertical Columns			
			Calcium			
	M	ULTIPLE CHOICE QUESTIONS	Horizontal Rows			
70.	I.	Which element hand the		,		
		Which element has the highest atomic rad	ii ?			
	2.	(6) (1	(c) B _r	(d) I		
		The properties of the elements are periodic (a) Atomic number (b) Mass number	function of their:	(, -		,
	3.	(b) Iviass Humber	(A) A+a! ·	(d) Atom	ic wai	ah.
		Which of the following is not a noble gas (a) Helium (b) Neon		7 , - 1024	ic wel	gnt
	4.	(-) 1,60Д	(c) Oxygen	(d) Krypte	O.W.	
		The Alkaline earth metals have valence ele (a) 1 (b) 2		, >, br	J.A.	
	5.	(0) 2	(c) 6	(d) 7		
		Within a group of the periodic table the va (a) 1 to 4 (b) 1 to 8	lencies of elements	change from		
	6.	The basis of the Modern Periodic table is		(d) remain u	nchan	no.d
		(a) Atomic number (b) Atomic weight			попап	ged
	7.	(a) Atomic number (b) Atomic weight Which of the following hearth along the following	(c) Mass number	(d) None	of t be	900
		Which of the following has the least non-magnetic (a) Fluorine (b) Chlorine	netallic character ?		>x F 110	ese.
	8.	, ,	(c) Iodine	(d) Bromin	e	
		The number of periods in the Modern Periodal 6 (b) 7				
			(c) 8	(d) 9		
		The number of vertical rows in the Moseley (a) 6 (b) 12	Periodic Table is:			
16		10/ 10	(c) 16	(d) 18		
•	(The Modern Periodic Table was given by: (a) Moseley (b) Mendeleev) 27			
		(o) Menderces	c) Newland	(d) Lavosier		
					-	

Chemical Bonding

1.	What is a chemical bond?
2.	What is real cause of chemical bonding?
3.	What is the cause of the inertness of noble gases?
4.	Does any energy change take place during bond formation?
5.	Which part of the atom is involved in chemical bonding?
6.	Why are elements other than inert gases reactive?
7.	How many valence electrons are possessed by elements other than inert gases?
8.	On what does the valency of an element depend?
9.	Are there any elements which do not form chemical bond?
0.	(a) What are ions?
	(b) How are they formed?

11.	(a) What kind of charge is left on the atom that gains electrons?
	(b) What kind of charge is left on the atom that loses electrons?
12.	(a) What are cations?
	(b) How are they formed?
13.	(a) What are anions?
	(b) How are they formed?
14.	State one difference between an atom and an ion? Atom
•	(a)(b)
15.	(a) What is the difference between a sodium atom and a sodium ion?
	(b) Will their properties be the same or different?
16.	(a) What is the difference between a chlorine atom and a chloride ion?
	(b) Will their properties be the same or different?
17.	What is the difference between a cation and an anion?
	Cation 'Anion
	(a)
	(b)
18.	What is the nature of charge on a cation and an anion?
19.	(a) Name three cations:
	(b) Name three anions:

20.	A neutral atom X loses two electrons. What type of ion will it form?
21.	What is the number of electrons in the following ionic species of elements: Al ⁺³ , Ca ⁺² , S ⁻² , Na ⁺¹ . Cl ⁻¹ , O ⁻²
22.	The atomic number of an element 'X' is 17. What must an atom of X do to attain the noble gas configuration?
23.	Explain why a sodium ion is more stable than a sodium atom.
	•••••••••••••••••••••••••••••••••••••••
24.	How are chemical bonds formed?
25.	What are the two ways in which an atom can acquire the inert gas configuration?
	(a)(b)
26.	What are the two main types of chemical bonds?
27.	(a)
2.1.	what is an electrovalent bond.
28.	Illustrate the formation of an electrovalent bond in NaCl.
29.	State four properties of electrovalent componds: (a)
20	Give four examples of electrovalent compounds:
30.	(a)

31.	Why are electrovalent compounds also called ionic compounds?		
32.	What type of atoms usually combine to form ionic compounds?		
33.	In what solvent are ionic compounds soluble ?		
34.	What type of bond is formed by the sharing of electrons between two atoms?		
35.	What is meant by covalent bonds? Give an example.		
	What is most by Javil		
36.	what is meant by double covalent bonds? Give an example		
	What is a triple covalert hand a cr		
37.	The covalent bond ? Give an example.		
38.	the compounds is		
39.	State four properties of covalent compounds:		
	(a)		
	(0)		
	(c)		
40.	Why do covalent compounds not conduct electricity?		
41.	Distinguish between electrovalent and covalent compounds:		
	Electrovalent compounds Covalent compounds		
	(b)		
	(c)		
	(d)		
24			

42.	electronegative element ?
43.	Why do ionic compounds have high melting and boiling points?
44.	Ionic compounds are good electrolyte in the molten as well as dissolved state, but not in solid state. Give a reason.
45.	In the formation of compound XY, atom of X lost three electrons while atom of Y gained three. Predict two properties of compound XY.
	(a)
	(b) · · · · · · · · · · · · · · · · · · ·
46.	Why are covalent compounds mostly in gaseous or liquid state?
47.	How do reacting atoms get the inert gas configuration in the formation of the following:
	(a) An electrovalent compound:
	(b) A covalent compound:
48.	Give the formulae of the two chlorides of the element X and Y having atomic numbers 14 and 20 respectively. Will the properties of two chlorides be similar or different. Justify.
	·····
49.	The atomic numbers of three element X, Y and Z are 19, 17 and 6 respectively. Answer the following questions:
	(a) Which of these element is a metal?
	(b) Which of these elements are non-metals?
	(c) Which two elements will form electrovalent compounds?
	(d) Which two elements will form covalent compounds?
	(e) Which will have high melting points? XY or YZ?
50.	What is the usual number of electrons in the outer most shell of a
	(a) Stable atom: (b) Stable ion:

51.	A compound when dissolved in water conducts electric current. What is the nature of bond in the compound?
52.	
02.	A solid is soluble in water and has high melting point. What type of bond do you
	expect in this solid substance ?
53.	An element X combines with oxygen to form an oxide X ₂₀ . How many electrons would
	be there in the outer most shell of the element X?
54.	The atomic number of sodium is 11 and that of sulphur is 16. Using electron dot symbols, show how an ionic compound of sodium and sulphur is formed.
	•
55.	Two atoms of an element X combine to form a molecule X_2 . What is the nature of bond in molecule X_2 ?
56.	What will be the nature of chemical bond formed between the two atoms of the same
	element ?
57.	Give examples of the molecules containing:
	(a) Single bond: (b) Double bond: (c) Triple bond:
58.	What type of bond is formed in CaCl ₂ , Cl ₂ , CH ₄ , NaCl, N ₂ , H ₂ , O ₂
	·

	1 when pairs of elements having following
59.	Predict the type of bonding likely to be formed when pairs of elements having following atomic numbers combine:
	(a) 3 and 7 :
	(c) 11 and 16:
60.	The stand is formed by the sharing of four electrons by two atoms.
	Which type of bond is formed by the sharing of
61.	Which type of bond is formed by the sharing of 6 electrons by two atoms?
62,	Identify the nature of bond in the following substances:
	(a) MgCl ₂ :
	(d) NH ₂ : (f) MgO : (f) MgO :
63.	s considerants A. R. C. D. are 1. 2, 3, 4 respectively.
	1 11 1 1 the formula of suinhate of A?
	the the formula of nitrate of B?
	the the formula of oxide of C?
	(c) What will be the formula of chloride of D?
64.	
07,	(7) FIVILOGER BE CITY III
	(d) Sodium in KaO (d) Sodium in NaCi
65,	The elements X, Y and Z the following data is given:
	Element 35 . 18 ·
	X 23 12
	Y 24 12
	Give the chemical formulae and nature of bond formed between
	(A) V == 3 V
	(b) X and Y
	(c) X and Z

66.	(a)	What are polymers?		
	****		**********	*******
	(b)	State three properties of polymers known to you:		********
		(i) (ii) (iii)	•	
	(c)	realite three polymers which are widely used now-a-days:		
		(i) (ii) (iii)		*******
67		JECTIVE TYPE QUESTIONS		
67.		I in the blanks:		
	(a)	An electrically charged atom is called	************	********
	(0)	forme compounds are highly soluble in		
	(c)	compounds are formed by complete transfer of		
	(d)	Thore gases 101111 Molecular		
	(e)	Cations are formed when are	41 .	
	(<i>f</i>)	Generally compounds are either gaseous or	the atom	•
	(g)	Atoms combine to attain		
	(h)			
	(i)	Non-metals among themselves unite by electrons.		
	(j)	In forming N ₂ molecule electrons are by	each ato	om of
68.	Ind	licate whether the following statements are true or false?		
	(a)	Covalent compounds are usually soluble in water.		
		Ionic compounds conduct electric current.	() '
		lonic compounds furnish ions in aqueous solutions.	()
	(d)	Anions are smaller than the neutral atom in size.	()
	(e)	Covalent compounds generally have high melting points.	()
	(<i>f</i>)	A neutral atom acquire positives charge on gaining electrons.	()
	(g)	Covalent compounds are also be a large on gaining electrons.	()
	(h)	Carbon does not for	()
	(i)	Carbon does not form ionic compounds.	()
	(j)	Electrovalent bonds are directional in nature.	()
	1,37	Nylon, PVC, Neoprene are examples of polymers.	()
28				,

69.	Match the following	:			
	Column	iI .	Column II		
(a) Cations		Nitrogen		
(b) Anion		Oxygen		
-	c) An Electrovalent		Sodium		
	d) Double Covalen		NaCl		
	Polymer	Bond	Polythene		
()) Tolymor,		K+ S-		
70. T	ick mark the best ar	iswer:	3		
1	. A cation is forme	ed by:			
	(a) Sharing an e	•	(b) Donating	na alastra.	
	(c) Gaining an e		(b) Donating (d) None of (
2.		arge on anion is:	(4) 11020 02	erand.	
	(a) Positive	(b) Negative	(c) Neutral	(d) Nône.	
3.	Which has the hi	ghest melting point	in the following?		
	(a) Water	(b) CCl ₄	(c) NaCl	(d) HCN	
4.			orm a compound A I molten state. The c	3 which has a high m	eltir
•	(a) Electrovalent		(c) Neutral	(d) None.	
5.	Triple covalent be	•		, , = · = _ -	
	(a) H ₂	(b) O ₂	(c) N ₂	(d) Cl ₂	
6.	Which of the follo	wing will share fou	r electrons between t	hem ?	
	(a) H ₂	(b) Cl ₂	(c) N ₃	(d) O ₂	
7.	Which of the follo	wing cannot form c	ations?		
,	(a) K.	(b) Na	(c) S	(d) A1.	
8.	What is the valence	y of carbon in CCl ₄	?		
	(a) 1	(b) 2	(c) 3	(d) 4.	
9.	The number of election of the Neon a		tygen atom to achieve	e the electronic config	ura
			4 3 4		
	(a) 1	(b) 2	(c) 3	(d) 4.	
10.		(b) 2 conds are apart at a		(d) 4.	



Chemical Reactions

1.	What is meant by a chemical reaction?
	4
2.	What happens to the bonds in a chemical reaction?
3.	Can you name four chemical reactions which 4-1
٠,٠	Can you name four chemical reactions which take place in your daily life? (a)
	(c)
4.	Write the names of four types of chemical reactions known to you:
	(a)
	(c)
5.	beats what is meant by reaction of combination'. Give an annual
	Give an example.
6.	######################################
	What do you understand by reaction of decomposition? Give an example.
7.	What happens to the bonds in reaction of decomposition?
	What is thermal decomposition?
8.	What is thermal decomposition?
	What is a displacement reaction? Give an executive
9.	dive all example.

10.	With the help of an experiment show a displacement reaction.
	######################################
	\$18 1010 (114 1) (11 1)

11.	What happens when iron filings are added to a solution of copper sulphate?

12.	Which element is able to displace other element from the compound?
	and the state of t
13.	What is the reaction in which a compound is built up from its elements or from simple compounds, called?

14.	Name the type of reactions under each of the following:
	(a) $H_1 + O_2 \longrightarrow H_2O$
	(b) $H_2O \longrightarrow H_2 + O_2$
	(c) CaO + H_2O \longrightarrow Ca(OH) ₂
	(d) $CaCO_3 \longrightarrow CaO + CO_2$
	(e) Fe + CuSO ₄ \longrightarrow FeSO ₄ + Cu \longrightarrow
15.	What is oxidation? Explain with reference to formation of water.

	######################################

16.	What is reduction? Give an example.
201	

	tower burns in oxygen, water is formed and when water is electrolysed hydro-
17.	gen and oxygen is produced. What type of reaction takes place:
	(a) in the first case:

18.	Give one example each (Chemical equations only) which represents:
	(a) Combination reaction
	(b) Decomposition reaction
	(c) Displacement reaction
	(c) Displacement reaction
	(d) Double displacement reaction
	1117074414074141414141414141414141414141
19.	(f) Reduction reaction
17.	State one important application of decomposition reaction.
	What is the contribution of the contribution o
20.	what is the contribution of Wholer?
	What hammen 1 /
21.	What happens when (Give equations only)
	(a) Lime is added to water
	(b) Slaked lime reacts with carbon dioxide
	(c) Lime stone is strongly heated
	Trace are negled
	I am and a postution of Chief
22.	Torrottoms :
	(a) CaO + H ₂ O +
	(b) Ca(OH) ₂ + CO ₂ ++
	(c) CaCO ₃ +
	(d) FeSO ₄ + CuSO ₂ ++
23.	of a compound a

24.	The chemical formula of water is H.O. What is c
	THE TOTAL TO ALOU. WE INTO THE ACT OF THE PARTY OF THE PA
25.	(a)
	(a)?
32	

	(b)
	(c)
26.	When do we use brackets in writing a chemical formula?
27.	What is the difference between 2N and N ₂ ?
28.	Write the molecular formula of the following compounds:
	(a) Calcium chloride: (b) Sodium oxide:
	(c) Ferric oxide:
	(e) Potassium chlorate:
	(g) Potassium permanganate:
	(i) Silver nitrate:
29.	Write the chemical formulae of the following compounds:
	(a) Sodium sulphide:
	(c) Aluminium chloride:
	(e) Zinc oxide: (f) Ferrous sulphide:
	(g) Calcium nitrate: (h) Zinc hydroxide:
	(i) Calcium carbonate:
30.	Write the names of the following chemical compounds:
	(a) Na_2SO_4 : (b) $AICl_8$:
	(d) KClO ₃ :
	(e) (NH ₄) ₂ S: (f) Cr ₂ (SO ₄) ₃ :
	(A) CaCO ₂ :
	(j) FeCl ₃ :
31.	What will be the chemical formulae and names of the compounds formed from the
	following ions/radicals? Chemical formula Name of the compound
	(a) Cu ⁺¹ and Cl ⁻¹
	(b) Al+3 and CO ₈ -2
	(c) Ca ⁺² and O ²

(d) Fe^{+2} and S^{-2}	******************************	***
(e) NH_4^{+1} and SO_4^{-3}	#*************************************	************************************
(f) Al ⁺⁸ and S ⁻⁸	4401047344770124477847777474444444444	***************************************
(g) Zn ⁺² and CO ₂ ⁻²	***************************************	
(h) Fe+2 and CO ₂ -2	***************************************	
(i) Na ⁺¹ and O ⁻²	1-1	***************************************
(j) Zn^{+2} and NO_a^{-1}		
Write the chemical formula		***************************************
(a) Lime:	(h) Si i i i	nmon names are given below:
(c) Limestone :	(b) Slaked lim	6 :
What is a chemical equation	(d) Lime wate	T :
***** *********************************		•
***************************************		01.000 for 100.000 tr 000 begand to 200.000 for 100.000 to 200.000
What information does a c	hemical equation	110494999999999 041499405449464494444999999999 4 400g
(a)	available convey to you	?
(b)	***************************************	
(c)	94444444444444444444444444444444444444	
What are the three essentia	Us of a chemical and a	***************************************
(a)	or a chemical equation?	
(b)		***************************************
(c)	***************************************	***************************************
What is the need for balance	cing a chemical equation a	***************************************
\$417************************************		
***************************************	- (***************************************
What is meant by skeleton	and balanced chaming	***************************************
***************************************	chemical equation	?

THE THE PART OF THE CELL	SUMA UL DALIANCINA AL ·	
	(0)	************************************
	(e) NH ₄ +1 and SO ₄ -2 (f) Al+1 and S-2 (g) Zn+2 and CO ₂ -2 (h) Fe+2 and CO ₂ -2 (i) Na+1 and O-2 (j) Zn+2 and NO ₂ -1 Write the chemical formula (a) Lime: (b)	(e) NH ₄ ⁺¹ and SO ₄ ⁻³ (f) Al ⁺² and S ⁻² (g) Zn ⁺² and CO ₃ ⁻² (i) Na ⁺¹ and O ⁻² (j) Zn ⁺² and NO ₂ ⁻¹ Write the chemical formulae for the compounds whose core (a) Lime: (b) Slaked lime (c) Limestone: (d) Lime water what is a chemical equation? What information does a chemical equation convey to you (a) (b) (c) (c) (d) (e) (e) (e) (figure 1) (figure 2) (figure 2) (figure 3) (figure 4) (figure 3) (figure 4) (figu

39.	How are heat changes expressed in a chemical equation ?
40.	What are the limitations in a chemical equation?
	(a)
	(b)
	(c)
	(d)
41.	How can chemical equations be made more informative?
	(a)
	(b)
	(c)
	(d)
42.	Put the following chemical equations in the language of chemistry:
	(a) Sodium + Water→ Sodium hydroxide + Hydrogen
	(b) Calcium oxide + Water→ Calcium hydroxide
	(c) Calcium carbonate Calcium oxide Carbon dioxide

	(d) Calcium hydroxide + Carbon dioxide→ Calcium carbonate + Water

	(e) Iron + Sulphuric acid → Ferrous sulphate + Hydrogen

43.	Write down the following statements in the form of chemical equations:
75	(a) Sodium metal reacts with water to form sodium hydroxide and Hydrogen.
	(b) Hydrogen sulphide gas burns in air to give water and sulphur dioxide.

					form car							
	(d)	dioxide.	t carb	onate or	ı •heating	decom	poses to	form	calcium	oxide	and	carbon
	(e)	Hydroge	en gas	combine	s with nit	rogen to	give am	monia	************			• • • • • • • • • •
4 4.	Ho	w is the f	ollowi	ng inforn	nation sy	mbolised	in a char		quation ?	***********	••••••	********
	(a)	Formatio	on of a	precipit	ate :	*********	,	пісаі е	quation?			
		Evolution										
	(c)	A revers	ible re	action:		**********						
	(d)	Absorpt	ion of	heat :	******	FB*** * Banks						
45.	Wh	at do the mical equ	follow lation	ing symt	ools repre	sents who	n put w	ith the	formula (ofa pro	duct	in a
	(a)	†	*********		***********	(Б) m	• • • •	2000xr00000000000000			
46.	(e)	- Heat	*******	************	***********				*****		******	*****
40.						ons by th	e 'Trial	and er	or' metho	a .		******
			1.0	V ₂	The second lines in which the		CO					
							H.O		H ₂ O			
			•		**************	·	KCı	+	O ₂		******	******
	(d)		+	H ₂ O		→				**********	*******	******
	(e)		+	Og			MgO	**********	PAREELENG 480 4		*****	****,
(<i>)</i>	f)						H ₂ O	+	N ₂	***************************************	*******	******
						************	*************	*********		**********		*****

		KNO ₈				_				
	(h)	P_4	+	O ₂ —	-	P ₄ O ₁₀				
	(i)	Ai	+	O ₂ —		Al ₂ O ₃				
	(j)	NaCl	+	H ₂ SO ₄		Na ₂ SO ₄	+	HCI		
		t is amu '		1010 001 019 E07 (440 00°						
					******			**********		
48.					of an elemen					

	******		*****	** ****** ** *****	*****************			*************		
49.	Wha	t is the u	nit of	relative aton	nic mass?					
	*****			20) 211 201 501 501 501 501 501 501 501 501 501 5	***** ******* ****			*************		
50		t is gram								
	******		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		144+457+39659499991+P4I:		144158484		***************) + 4 + 1 1 1 1 4 + p a
51.				ecular mass						
	*******					•				
		*******		************		**********			************	******
52.	Wha	t is gram	molec	cular mass?						
	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**********						*********
53.	Calci	ulate the	moleci	ilar weights	of the following	ig compo	unds.	Use the	table of	atomic
		e of the c			Formula		Mo	le <mark>cular</mark> weig	ghts	
		Sulphuric			********				14***	
		Water			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				• •	
	(- /	Calcium (carbon	ate			*****		*****	
		l frea			*****		***		, ,	

	1-1	C 2: 2						
	(e)	Sodium hydroxide					************	
	<i>(f)</i>	Nitric acid		**********		************	**********	
	(g).	Ammonium phospha	ite	*********		****** ******		
	(h)	Aluminium chloride		*********		*** ***		
	(<i>i</i>)	Calcium nitrate		**********		***********	444000000000000000000000000000000000000	
	(j)	Zinc sulphate		*** *** ***		*** **********	************	
54.	Cal	culate the molecular	weights of o	one molecul	e of the fo	Mossin		
al	(a)							
	(b)	CH ₄ :			************	************		******
	(c)	Na ₂ CO ₃ :		4.=	*** *** *** *** *** *	********	, Pec d De quir sec ser ree ;	
	(d)	SO ₃ :			************	400000000000000000000000000000000000000	**************	*************
	(e)	H ₂ SO ₄ ;	********	**************	**********	**************	*****************	*** *** *** * * * * * * * * * * * * * *
55.	Cal	H ₂ SO ₄ :	of	****************	************	************		*********
	(a)	culate the percentage on NHs	(A) (Attack	in the follow	wing com	pounds:		
		***************************************	(b) (NH ₄) ₂		(c) CO($NH_2)_2$	(d) K1	NO ₈
			**************	********	** ********* 5:	4.000000	**********	*****
		***************************************	***************	* *******	******* *********	********	**********	****
		*********************	*************		***********	*******	929 948 280 H + 4 6 2 2 4	
56	Wh	nat is the formula to ca	alculate the	percentage	of an elen	lent from	2.00	1 * n * z * n * _{9 n *}
	****	plain the term mole in	****************		***********		a compoun	d ?
57.	Ex	plain the term mole in	your own	words.			*** *** *** *** *** *** ***	************
	****	************************	******** ****** *		************			
	****	***************************************	***********	************	*******	***********		************
58.	Но	w many particles are	4lana in		**********		***************	*************
		w many particles are						
				***************		***************	***********	
59.	Wh	at is the utility of the						************
	*****	*******************************	*************	************	************	************		
60.	Wh	at is the numerical va	lue of Avog	adro's num	ber ?			**************

38						377 34 6		11-2

61.	Define Avogadro's Law in your own words.
62.	How many atoms are there in 2 g carbon?
	······································
63.	Calculate the mass of the following in grams:
	(a) 2 moles of sulphuric acid:
	(b) 0.25 mole of CaO:
	(c) 0'50 mole of ammonia:
	(A) 1.5 moles of CO ₀ :
	(e) 2.5 moles of SO ₂ :
64.	Convert the following into moles:
	71\ 100 a 1000 b
	11.50
	(c) 49 g H ₂ SO ₄ :
	(e) 5.6 g CaO:
65.	How many moles of chlorine atoms are present in one mole of the following compounds.
05.	(b) BaCl.:
	(d) CCl ₄ :
	II many atoms are present in:
66.	6.00
	(A) 0.25 moles of H ₂ O:
67	Calculate the number of water molecules in a drop of water weighing 0.06 g.
,6 7 .	Calculate V2- 2-
68.	How many grams of sodium will have the same number of atoms as 10 grams of calcium?
	. n

69.	How many moles of KClO ₃ will be required to get 3 moles of oxygen?
70.	A chemist weighs 20 g water, 20 g oxygen and 20 g calcium carbonate. Which of them has the maximum number of molecules?
71.	Write the formula by which number of moles in a compound can be calculated.
72.	What mass of ovugen will contain at
, =-	What mass of oxygen will contain the same number of molecules as: (a) 1 mole of Nitrogen:
	(b) 1.5 males of
	(c) 6.023 × 10 ²³ molecules of SO ₂ : State the relationship between mole and Aug. 51
73.	Avogadros' number
74.	How many moles of carbon dioxide are produced by decomposing two moles of calcium
	Which contain more molecules and the second
75.	Which contain more molecules: 0.64 g SO ₂ or 44 g of CO ₂ ?
	Calculate the many of
76.	Calculate the mass of a single atom of carbon.
77.	Does one mole of all the substances have the same mass.
78.	How many start of the start of
	How many atoms of each element are there in 9.8 g of H ₂ SO ₄ ?

OBJECTIVE TYPE QUESTIONS

79.	Fill	in the blanks:					
	(a)	1/12 of the mass of one atom of C-12	2 is known as		٠.		
	(b)	The crystals of ferrous sulphate are					
	(c)	Metals are obtained from their oxides		eactions	•		
	(d)	Proteins get decomposed into					
	(e)	Ais the chemist unit for co	unting atoms,	************	··or···		•
	(<i>f</i>)	A collection of 6.023×1023 atoms is k	nown as				
	(g)	The modern standard for relative ator	nic mass is				
	(h)	The symbolic representation of a cher	nical change is	called	*******	*****	
	(4)	Electrolysis of water is	type of reaction				
	(1)	In a chemical equation reactants are s	eparated from I	roducts	by a	n	****
80.	Writ	te true or false against each of the foll	owing statemen	ts:			
	(a)	All chemical reactions involve making	g and breaking	of bonds	i.		(
	(b)	The numerical value of Avogadro's n	umber is 6.023>	< 10 ²³ .			(
	(c)	5 moles of water weigh 90 g.					(
	(d)	CaO reacts with water to form slake	d lime.				(
	(e)	Oa is oxidised and H2 is reduced in the	e formation of	H₂O.			(
81.	Mat	ch the items in Column-I with those i	n Column-II.				
		Column-I		Colun		00	
	(a)	Shorthand representation of reaction		6.023		· a	
	(b)	Avogadro's number		€			
	(c)	Reversible reaction		Chen	nical	equation	
	(d)	Formation of precipitate		+ .		•	
		Evolution of gas		†		*	
ME	n.TII	PLE CHOICE QUESTIONS					
		The molecular mass of CO will be:					
82.	1.	(a) 12 (b) 28	(c) 44		(d)	16	
		The modern standard for relative ato	mic mass is:				
	2.	(4)	(c) C-12		(d)	C-14	
		(a) H ₂ (b) O ₂ The number of moles in 124 g of P i	s:				
	3.	(b) 2	(c) 3		(d)	4	
		(a) 1 How many moles of methane will be	required to obt	ain 4 m	oles d	of H ₂ O?	
	4.	(A) 1.5	(c) 2		(d)	2:5	
		(a) = 1		*			

5.	The molecular	weight of one mo	ole of nitric acid is:		
	(a) 43	(b) 53	(c) 63	(d)	73
6.	The atomic ma	ass of an atom of	potassium is:		
	(a) 9	(b) 19	(c) 29	(d)	39
7.	The heat libera	ated for every mol	e of water formed will be	:	
	(a) 86 KJ	(b) 186 KJ	(c) 286 KJ	(d)	None
Pro	vide scientific to	erms for the follow	ving statements:		
(a)	Reaction in w	hich two or more	substances combine tog	ether	*************************************
(b)	A reaction wh	ich occurs with th	e evolution of heat	*********	************
(c)	The process o	f decomposition of	f a substance by electric of	urrent.	77 604 444 544 144 4-4
(d)	Reaction in w	hich a substance t	oreaks into simpler produ	cts	101010000000000000000000000000000000000
(e)	The symbolic	representation of	a compound		147-44444444

83.



Energy Changes in Chemical Reactions

1.	What drives a chemical reaction?
2.	What is an exothermic reaction?
3.	What is an endothermic reaction?
4.	What are thermo-chemical reactions?
5.	What makes a reaction endothermic?
6.	What makes a reaction exothermic?
7.	Is breaking of bond an endothermic reaction?
8.	Name two units of energy.
0.	(a)(b)
9.	What is the relationship between a calorie and a Joule?

10.	Write equation for one reaction of industrial importance in which
	(a) Heat is absorbed
	(b) Heat is produced
11.	How much heat in KJ per mole is released in the formation of the following compounds?
	(a) NaCl
	(c) CO ₂
	(e) C ₄ H ₁₀ (f) CH ₄
12.	(a) How will you write methane symbolically?

	(b) Calculate its molecular mass in grams.

	(c) Which will give more heat—Butane or Carbon?
12	
13.	(a) Expand the abbreviation L.P.G.
	(b) State one domestic use of it.
	(c) What is the main constituent of this gas?
	gas 7
14.	The heat of combustion of carbon is 395 K I/mole.
	The heat of combustion of carbon is 395 KJ/mole. What is the amount of heat liberated when 1 gram of pure carbon is oxidised to carbon dioxide?

15.	Is charcoal the best fuel to use? Justify your answer.
1.6	
16.	What will be the final temperature of the water? (Hint I litres of water (at 25°C).
	specific heat of water is 1 cal/degree/gram).
44	The second of th

	NTI.
17.	Nitrogen combines with hydrogen to form ammonia. $N_2 + 3H_2 \longrightarrow 2NH_3 + 92 \text{ KJ}$
	w -
	(a) What is the heat formation of ammonia per mole?
	(b) How much heat is needed to decompose 70 g N ₂ ?
18.	The heat of combustion of methane is 890 KJ/mole. What amount of heat will be liberated by the complete oxidation of 80 g methane?
19.	What are photochemical reactions?
20.	Mention two chemical reactions which can be brought about by means of light energy.
	(a)
	(b)
21.	Name two processes which involve photochemical reactions.
	(a)
22.	(a) Which type of reaction takes place in photography?

	(b) Name the compound which is present in the photographic film.
23.	Name two pollutants produced from exhaust fumes of automobiles.
	(a)(b)
24.	Define the term 'electrochemistry' in your own words.
25.	Explain the term 'electrolysis' with the help of an example.

26.	What is an anion?

27.	What is an anode?
28.	What is a cation?
29.	What is a cathode?
30.	What is an electrolist 0
30,	What is an electrolyte?
31.	Describe and draw a neat labelled diagram of an electrolytic cell.

32.	Molten sodium chloride is electrolysed using carbon electrodes.
	(a) Which element is liberated at the anode?:
	(b) Which element is liberated at the cathode?:
	(c) Write down the electrode reactions;
	A INTERIOR .

33.	Give one example of a reaction which is brought about by applying electric current.		
34.	Write the names of four metals which are extracted by electrolysis.		
	(a)		
35.	What happens when molten sodium chloride is electrolysed. Write chemical reactions only.		
36.	What is an electrochemical cell?		
37.	(a) Who discovered that electricity can be produced by a chemical reaction?		

	(b) What is the contribution of Luigi Galvani?		
	(c) Which cell is named in his honour?		
38.	Draw a diagram of a Galvanic cell. Mark the anode and the cathode. Show the direction of flow of electrons. Write equation of the reactions taking place at the two electrodes, anode and cathode.		
	•••••••••••••••••••••••••••••••••••••••		

39.	When a copper metal rod is immersed in a silver nitrate solution, copper ions start appearing in the solution and silver metal gets deposited on the rod.			
	(a) Can the copper rod be regarded as an electrode?			
	(b) If, so, is it an anode or a cathode?			
40.	What do you understand by 'Reactivity series of metals'?			
41.	Arrange the following metals in the increasing order of their reactivity:			
	Hg, Au, Fe, Pb, H, Al, Mg, Na, Ag, Zn.			
42.	Which of the two is more reactive—Zn or Cu? Give reason for your answer.			
٠				
43.	Which of the following are below copper in the activity series of metals:			
	Fe, H, Ag, Zn, Hg			
44.	Name a non-metal which has been placed in the activity series of metals			
	The state of metals.			
45.	Write ionic equation of the reaction which occurs when a piece of zinc is placed in a			
	Description of the second seco			
46.	Why do most of the metals occur in nature in the form of ionic compounds?			

47.	Name two metals which occur in nature:			
	(a) in the metallic state:			
	(b) in the combined state:			
48.	(a) Who invented dry cell?:			
	(b) Where are these cells used?:			

49.	What is the contribution of G. Leclanche?
50.	What is the advantage of dry cell over other cells?
51.	Draw a labelled diagram to show the structure of a dry cell.
52.	State one function of each of the following in a dry cell.
	(a) Zinc container:
	(b) Carbon rod with a brass cap:
53.	Describe Leclanche cell in your own words.
54.	Which metal is used for making the cathode and container of dry cell?
55.	What is the main disadvantage of most of the electrochemical cells?
56.	(a) What are storage cells?

	(b) What are the other names of this cell?
	(c) What are its advantages over dry cells?
57.	Which type of storage cell is used in automobiles for ignition and lighting?
58.	Name two other varieties of: (a) Dry cells: (b) Storage cells:
59.	Draw a labelled diagram showing the structure of lead-acid accumulator (storage cell).
•	
60.	For what purpose are the cells of the lead-acid type commonly used and why?
61.	Write two precautions which one should observe while charging the accumulators:
62.	What do you mean by the term 'rusting of iron'?
50	

63.	Under what conditions will iron rust?
64.	Which metal should be coated over an iron surface to protect it from rusting?
65.	(a) What is Galvanisation?
	(b) Which metal is used for Galvanisation?
	(c) Why is it done?
	(d) Name two Galvanised articles known to you.
	(e) Do you know why the word Galvanised is used here?
(f) Expand the abbreviation G. I.
***	Which would occur more readily in nature as the metal and which as the ion: Zinc or Gold?
67.	How is Coulomb related to amperes?
	Answer the following questions with reference to lead storage cell: (a) What is anode made of? (b) What is cathode made of? (c) Name the electrolyte
69.	Define Faraday's first law in your own words.
70.	What is the formula to calculate the amount of metal deposited during electrolysis?

71.	A current of \angle amperes was passed through a solution of copper sulphate for an hour. How many Coulombs were used up? (Coulomb ampere \times time in seconds)
	••••••
72.	How many Faradays are released when 12.91 g of copper sulphate is changed into copper ions. (Equivalent weight of Cu=31.5).
	,

er o	
7 3.	Calculate the amount of copper deposited from a solution of copper sulphate when a current of 0.25 amperes was passed for two hours.

74	116,100,000 of 000,000,000,000,000,000,000,000,000,00
74.	20 minutes. How many Coulombs were used up. How many grams of sodium metal
	MT
	######################################
and	***************************************
75.	A current of 3 amperes strength was passed through silver nitrate solution for 30 minutes which deposited 4 grams of silver on the cathode. Calculate the electro-chemical equivalent of silver.
	######################################
	ORIECTIVE TWO TO AND
	OBJECTIVE TYPE QUESTIONS
76.	Fill in the blanks:
	(a) The is the unit of electrical charge.
	(b) A flow of constitutes an electric current.
	(c) Nickel-iron and nickel-cadmium are cells.
E0.	

	(d)	and cells :	are varieties of dry cell	s.		
	(e)	The metal can displace th				
	(f)	energy is converted into				
		The positive and negative electrodes are	called	and		
	(g)	Photography and photosynthesis are				
	(h)	Butane is the main constituent of				
	(i)					
	<i>(j)</i>		uorgy.			
7 7.	Are	are the following statements true or false? Storage cell can be discharged and recharged number of times.				
	(a)	Dry cell gives a steady flow of electrons		(
	(b)	Mercury is more reactive than iron.		(
	(c) (ā)	Electrochemical cell is also called Galvar	nic cell.	(
	(e)	Storage cells are also called accumulator		(
	(f)	Electrolysis is a photochemical reaction.		(,		
	(g)	The formation of ammonia involves exp		(
	(h)	4.2 Joules is equal to 1 Caloric.		(
	(i)	Gold and silver form ionic compounds e	asily.	(
	(j)	The inner contents of a dry cell are moi	st.	(
7ġ.	Mat	ch the items in Col umn I with those in Co	Column II.			
		Column I	Column II			
	(a)	Positively charged electrode	A dry cell			
	(b)	Negatively charged electrode	Storage cell	,		
	(c)	Leclanche cell	Anode			
	(d)	Secondary cell	Cathode			
	(e)	Electrochemical cell	Leclanche Galvani	•		
			Gaivaili	•		
79.	Mu	Itiple Choice Questions:	dry cell 7			
	1.	Which of the following act as anode in a	(c) Carbon rod	(d) MnO ₂ .		
		(a) Zinc (b) Brass cap The main advantage of dry cell over other	· ·	(11)		
	2.	Compact size (b) Light weight	(c) Portable	(d) All of them		
		set a following cell can be rechar	rged ?			
	3.	(a) Silver cell (b) Lead acid cell	(c) Lithium cell	(d) Dry cell.		

4.	Which of the follow	wing metal occurs in	nature in free form?	•
	(a) Fe	(b) Au	(c) Zn ·	(d) A1.
5.	The heat of format	tion of CO ₂ is:		
	(a) 46 KJ	(b) 395 KJ	(c) 890 KJ	(d) None.
6.	MnO ₂ in a dry cell	act as:		
	(a) Electrolyte	(b) Depolazier	(c) Cathode	(d) Anode.
7.	The relative density	of acid in a fully cl	harged storage cell is	*
	(a) 1	(b) 1·10	(c) 1·15	(a) 1·25.
8.	Electromotive force	e of a fully charged	lead storage cell is:	
	(a) 1.8 V	(b) 1.9 V	(c) 2 V	(d) 2·1 V.
9.	Which metal is mo	ore reactive than Ma	gnesium ?	
	(a) A]	(b) Zn	(c) Na	(d) Cu.
10.	The value of one F	araday in Coulomb	is:	
	(a) 965	(b) 9650	(c), 965000 ²	(d) 96500,

Describing Motion

1.	*****	What is motion?

		Give four examples of bodies in motion.
		(i) (ii) (iv)
2.		at is uniform motion? Give three examples.

_		at is non-uniform motion? Give three examples.
3		

		1(
4.	Defi	ine the term 'speed' in your own words.
٠,	1000	
	*****	***************************************
	*****	What is its smead u?
5.	Αb	ody covers a distance s in time t. What is its speed v?
		41 131 1949 - Francisco Constitution (1940) - Constitution (1940)
_	W171.	the the unit of speed, if the distance is measured in metres and time in seconds?
6.	AA TT	BE WIN OF THE PROPERTY OF THE
		the of eneed in common use?
7.	Wha	at are the other units of speed in comments (c)
	(a)	The state of the s

8.	Define average speed.	***************************************
9.	What do you understand by 'uniform speed'?	
10	4.6).4.6.6.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	
10.	Distinguish between speed and velocity.	
	Speed	Velocity
	(a)	***************************************
	(b)	***************************************
11.	What instrument do we use for measuring inst	antaneous speed of a vahiolog
12.	and dente the term displacement, in	minimum words 2
13.	The displacement of a body is described in terr	ns of two quantities when
14.	Will the displacement of a body change if ther direction or both?	e is any change in either its magnitude or
15.	What is a vector quantity? Give two example	C8,

16.	What is a scalar quantity? Give two example	3.

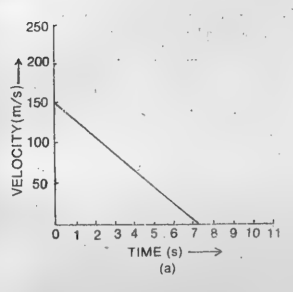
17.	, , , , , , , , , , , , , , , , , , , ,	ou mean by this statement?
		`
18.	What is the difference between distance and dis	

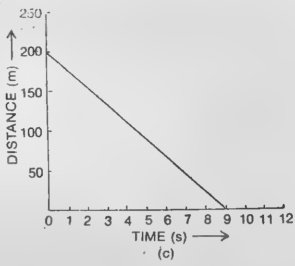
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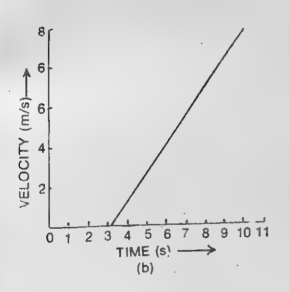
19.	Define the term 'velocity' in your own words.
20.	How is velocity defined in terms of displacement?
21.	What will be the unit of velocity if displacement is measured in metres and time in seconds?
22.	State three other units of velocity in common use. (a)
23.	Is velocity a scalar or a vector quantity? Justify.
24.	What is rectilinear motion?
25.	What is acceleration?
26.	
27.	Uniform linear motion
	(a)
28	. Is acceleration a vector or a scalar quantity? Explain.

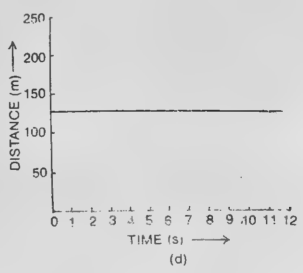
29	. What does the speedometer of a car tell you?
30	. What is uniform acceleration? Give one example.
31	
32	, , , , , , , , , , , , , , , , , , ,
	······································
	(b) What is the basic unit of angular velocity?
33.	State whether the following are scalar or vector quantities:
	(a) Displacement: (b) Speed:
34.	(c) Velocity: (d) Acceleration: Convert a speed of 1 km/h in:
	(a) m/s:
35.	(b) cm/s: Define the 'displacement-time' graph and 'velocity-time' graph.
	(a)
	(b)
36.	What does the slope of a velocity-time graph indicate?
	·
37.	What can you say about the motion of a body if its:
	(a) Time-displacement graph is a straight line?

38. What type of motion is represented by each of the following graphs? Comment on each.







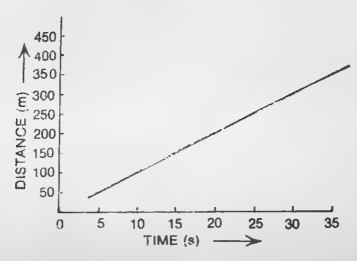


39. How long will a car take to travel a distance of 400 km if its speed is 50 km/h? (Hint: $d=s\times t$).

40.	Rajdhani Express takes 20 hours to reach Calcutta from Delhi. If it travels a 70 km/h, how far is Calcutta from Delhi?	

41.	A man walks through a distance of 50 metres in 15 seconds and another 50 metres in 16 seconds. Describe the type of motion of the man and find his average speed.	
42.	A car moves 50 km with a speed of 25 km/h and another 60 km with a speed of 20 km/h. What is the average speed of the car?	f
	•••••••••••••••••••••••••••••••••••••••	
43.	Find the time taken by an aeroplane to cover a distance of 1500 km with an average velocity of 250 km/h.	,
44.	That the speed in m/s.	
45.	At one particular instant the speed of a car is 40 km/h. Three seconds later it is 45 km/h and two seconds after that it is 50 km/h. What is the acceleration of the car in m/s?	
46.	The speedometer of a motorbike records its speed on a short run over a straight road. The readings on the speedometer were as under:	
	Time (s) 0 4 8 12 16 20 24 28 32 36 40 44 48 52	
	Speed (m/s) 0 20 40 60 60 60 60 60 50 40 20	
	Draw a speed-time graph for the motion of the motorbike on a graph-paper and	
	here.	

47. Following graph shows the motion of a bus between Delhi and Solan. From this graph find:



(a)	The distance	covered	by	the	bus i	п	30	seconds.
-----	--------------	---------	----	-----	-------	---	----	----------

- (b) The average speed of the bus.
- (c) Time taken to cover a distance of 200 metres.

48. Write the expressions of the three equations of motion.

- (a)
- (b)
- (c)

49. Plot displacement-time graphs of bodies moving with uniform speed of 5 m/s and 10 m/s on a separate graph paper. Compare the graph and comment on them.

50. Which type of acceleration is known as deceleration?

51. An athlete before throwing a hammer, whirls it in a circle. Is the motion uniform or accelerated?

52.	A car attains a speed of 15 m/s in 15 s, starting from rest. Calculate the acceleration of the car.
	-
53.	An artificial satellite takes 50 m to complete its revolution around the earth. Calculate the angular speed of the satellite.
54.	A truck moving with an initial speed of 40 m/s on applying the brakes comes to rest after travelling 8 m. Find the acceleration.
5 5.	An object with an initial velocity of 50 cm/s has an acceleration of 5 cm/s ² . In how much time will it cover 240 cm?

56.	A realized standing from the result of
J0.	A rocket starting from the ground reaches a speed of 34560 km/h in 2 m. Find its average acceleration in m/s ² .
	•

57.	A cricket ball falls freely through 1 m in 0.45 s. What is the acceleration due to gravity?

58,	A car increases its velocity from 40 m/s to 44 m/s in 0.2 s. What is its acceleration?
	what is its acceleration?
59.	A scooter is racing at a speed of 72 km/h. Find the angular speed of the wheels if the radius of each wheel is 20 cm.

60.	A car travels at 45 km/h. It is brought to rest with uniform retardation in 30 s. Calculate the deceleration of the car.
61.	A man is rowing a boat with a velocity of 6 km/h in a river, flowing with a velocity of 3 km/h. What would be the magnitude and direction of the resultant velocity of the boat with respect to the bank of the river, if the man rows:
	(a) In the direction of the flow:
	(b) Opposite to the direction of the flow:
62.	A body is moving uniformally in a straight line with a velocity of 5 km/s. Find the distance covered by it in 5 s.
63.	A scooter acquires a velocity of 36 km/h in 5 s just after the start. Calculate the acceleration of the scooter.
64.	Find the initial velocity of a train which is stopped in 20 s by applying brakes. The retardation due to brakes is 1.5 m/s ² .
65.	A bus starting from rest moves with a uniform acceleration of 0.12 m/s² for 2 m. Find the speed acquired and the distance travelled.

66.	What is the meaning of the term 'instantaneous velocity'?	***************************************
67.	(a) What do you mean by resultant velocity?	
	(b) How is it determined?	
68.	What the value of the acceleration of a freely falling body?	
	OBJECTIVE TYPE QUESTIONS	******************
69.	Fill in the blanks:	
	(a) Motion along a straight line is calledmotion.	
	(b) A negative acceleration is called	
	(c) The rate of change of velocity of a body is called	
	(d)is represented by a Greek letter omega (ω).	
	(e) Vector quantities have bothand	:
	(f) Speed is aquantity.	
	(g) Slope of distance-time graph gives theof the body.	
	(h) The change of position of an object is called its	
	(i) The maximum speed of a cheetah is	
	(j) Distance-time graph is not a straight line inmotion.	
70.	Write true or false against each of the following statements:	
	(a) Circular motion is an accelerated motion.	()
	(b) Angular velocity has the units of rad/s.	()
	(c) Acceleration is a scalar quantity.	()
	(d) The velocity-time graph for uniform acceleration is a straight line.	()
	(e) The value of acceleration due to gravity is 9.83 m/s ² .	()
	(f) Resultant velocity is determined by the law of addition of two vectors.(g) The magnitude of velocity is speed.	()
	(6) The magnitude of velocity is speed.	()

	(h)	Linear speed=A	angular speed×radius o	f the circular path.	(
	(i)	The slope of velo	ocity-time graph gives sp	eed.	. (
	(j)	The unit of accel	eration is m/s.	•	(
7 1.	Pre	ovide scientific terr	ns for each of the given	statements:	
	(a)	Quantities which	have both magnitude a	nd direction	
	(b)	Motion of a bod	y along a straight line	***************************************	
	(c)	The rate of chan	ge of velocity of a body	*	
	(d)	The rate of chan	ge of velocity with time	*****	
	(e)	The rate of chan	ge of displacement with	time	
	(f)	The rate of chang	ge of distance with time		
	M	ULTIPLE CHOIC	CE QUESTIONS:		
72.	1.	In the case of rec	tilinear uniform motion	distance-time graph is	a:
		(a) Parabola	(b) Straight line	(c) Hyperbola	(d) Curved line
	2.	If a body covers	equal distance in equal	interval of time, its mo	tion is called:
		(a) Uniform mot	ion (b) Non-uniform me	otion (c) Acceleration	(d) None
	3.	A man is cycling	at the rate of 18 Km/h	Its speed in m/s is:	
		(a) 5	(b) 10	(c) 15	(d) 18
	4.	A car starts from tion. Its accelera	rest and covers a distation is:	ance of 50 m in one s v	vith uniform accelera
		(a) 10 m/s ²	(b) 20 m/s^2	(c) 50 m/s ²	(d) 75 m/s^2
	5.	The motion of the	e earth around the sun i	s:	
		(a) Uniform mot	ion (b) Accelerated moti	ion (c) Deceleration	(d) None
	6.	The unit of veloc	ity is the same as that o	f:,	
		(a) Distance	(b) Displacement	(c) Speed	(d) Acceleration
	7.	Which of the follo	owing is a vector quanti	ty ?	
		(a) Area	(b) Length .	(c) Velocity	(d) Mass
	8.	Which of the follo	owing is the unit of ang	ular velocity?	
		(a) Km/h	(b) m/s ²	(c) rad/s	(d) m/s
	9.	The rate of chang	e of displacement with	time is termed:	
		(a) Speed	(b) Displacement	(c) Velocity	(d) Acceleration
	10.	The rate of change	e of velocity with time i	s known as:	
		(a) Distance	(b) Displacement	(c) Acceleration	(d) Deceleration



Force and Acceleration

1.	What is meant by force?

2.	What can happen when you apply a force on an object?
	(a)
	(b)
	(c)
3.	If an object is to accelerate, what must act on the object?

4.	Give two examples in which a force changes the velocity of an object.
	(a)
	(b)
5.	Give two examples in which a force stops a moving object.
	(a)
	(b)
6.	Write two examples in which a force changes the direction of the moving body.
	(a)
	(b)
7.	Mention two examples in which a force changes the shape of an object.
	(a)
	(b)
8.	Name two factors on which the effect produced on an object by an applied force depends.
	(a)(b)

9.	What is meant by 'the line of action of force'?
	. ************************************
	#** ##** ##** ##** ##** ##** ##** ##**
10.	Is force a vector quantity or a scalar quantity? Justify your answer.

	1
11.	What do you understand by the resultant force?
12.	What formula would you use to calculate the resultant of two forces when they act simultaneously:
	(a) At right angle to each other.
	(b) In a straight line in the same direction.
	(c) In a straight line in the opposite direction.
13.	(a) What is the unit in which a force is measured?
	(b) What is a 'unit force'?
	(c) Define Newton.
	(d) How many Newtons make one kilogram weight?
	(e) Define Dyne in your own words.
14.	In the diagram given below one unit of length represents a magnitude of 3 Newtons. The arrows OX and OY represents two forces acting simultaneously on an object placed at point O.
	O 3N X
	(a) Draw the resultant force in the diagram.
	(b) What is the magnitude of the resultant force?
	(c) What is the direction of the resultant force?

15.	A BOOK is praced on a level table and remains there at rest.
	(a) What are the forces acting on the book in this case?
	(b) Are all the forces balanced?
	(c) What will happen if the book was given a small push along the table?
	(d) What forces would be acting on the book in this case?
10	
16.	What are balanced forces?

17.	How does an object behave under the action of balanced forces? Give an example.
18.	What are unbalanced forces?

19.	
17.	What is the effect of unbalanced forces on an object? Give an example.

20.	Give two examples in which two equal and opposite forces acting on an object bring about a change in its shape, without any change in its position.
	(a)
	(b)
21.	In a Tug-of-War between the two teams when would the rope:
	(a) Not move in any direction
	(b) Move on either side
22.	What is the force which produces an acceleration of 1 m/s ² in a body of mass 1 kg.?
23.	(a) What is frictional force?

• •	What are its causes?
	Name two factors which affect the magnitude of the force of friction:
(<i>i</i>)	(ii)
	te two ways in which friction is advantageous for us.
(b)	***************************************
Sta	te two ways in which friction is disadvantageous for us.
(a)	***************************************
(b)	
Giv	e two ways by which friction can be reduced.
(a)	
(b)	
(a)	Who gave us Laws of Motion ?
(b)	How many Laws of Motion are known to you?
(a)	State 'Newton's First Law of Motion'.
(b)	Why is this law also called Law of Inertia?
(c)	In whose honour Newton's First Law is known as Law of Inertia?
(0)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Define the Law of Inertia.
(4)	
	Define the term 'inertia' with respect to:
(0)	(i) Rest

	(c) (i) Sta (a) (b) Sta (a) (b) (a) (b) (a) (b) (c) (c)

	(ii) Motion
30.	How are mass and inertia related?

Ĵ.,	Explain why it is dangerous to jump out of a moving train.
	•
32.	Explain why person sitting in a bus falls backward if the bus suddenly starts?

33.	A loaded and an empty bus are moving with equal speeds. Which one is easier to stop by applying the brakes? Why?

	4,
34.	Why do passengers fall on the side when the bus takes a share trans
	# # # # # # # # # # # # # # # # # # #
	and the same and t
35.	It is usual for the long jump athletes to run before taking a leap. Why do they do that?
	?

3 6.	Why do the fruits of a tree fall down on shaking it?
	the down on snaking it?

37	Why can carpets and other heavy clothes be cleaned of dust by beating or shaking them?
38	A coin is placed on a postcard which in turn is kept on an empty tumbler. What happens to the coin when the postcard is pulled suddenly?
39.	Which of the two will have more inertia?
	(a) A football and a gourd of the same size
	(b) An eraser and a pencil
	(c) Geometry box and your lunch box
	(d) Rubber ball and a cricket ball
	(e) An apple and an orange
40.	State 'Newton's Second Law of Motion'.
41.	How does the acceleration imparted to a body by an unbalanced force applied to it depend upon:
	(a) The force
	(b) The mass of the body
42.	Derive relationship between force; mass and acceleration using Second Law of Motion.
43.	Which Law of Motion give the measure of force?
44.	What is meant by the term 'momentum'?
,	Description

45.	Is momentum a vector quantity? Support your answer.
46.	What is the unit of momentum?
47.	Why would a big train moving slowly have more momentum than a fast moving bullet?
48.	Why does a cricket player while catching a fast ball moves his hands backwards?
49.	The guard of a train runs some distance before boarding a train in motion. Why?
50.	Name two factors on which the momentum of a body depends.
	(a)(b)
51.	State Newton's 'Third Law of Motion.'
	The second section of the second seco
52.	Why Newton's Third Law of Motion is also called 'Action-Reaction Law'?
53.	Indicate the action and reaction in each of the following cases:
	(a) A ship floating on still water
	(b) A boy standing on the ground
	(c) A stone suspended with a thread
	(d) Two teams of girls pulling a rope in a tug-of-war
54.	Do action and reaction act on the same body or different bodies?

5 5.	When a person jumps out of the boat the person moves forward whereas the boat moves backwards. Why?
56.	From which Law of Motion we obtain the concept of the property of inertia?
57.	How can two forces of 6 N and 8 N combine to give forces of:
	(a) 14 N
	(b) 2 N
	(c) 10 N
58.	Calculate the acceleration produced in the following cases:
	(a) Force of 24 N acting on a body of mass 12 kg.
	•••••
	(b) Force of 50 N acting on a body of mass 10 kg.
	### Marcollogonal processors

	(c) Force of 48 N acting on a body of mass 6 kg.
59.	Calculate the force needed to produce an acceleration of 5m/s ² and 8m/s ² in a body of mass 4 kg.

60.	Find out the resultant of two forces 12 N and 5 N acting at right angle to each other by using the formula.
	4 Deliveration of the contraction of the contractio

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61.	Plot a graph between acceleration, a , and mass, m , for a given force F (Take $F=100$ N) for the values given below on the graph paper. From the graph find the values of 'a' for various values of mass, m , and fill the table.
	Mass, m, (kg.) 10 50 100 150 200 250 300 350 400 450 500
	Acceleration, 'a'
62.	Find the force acting when a body of 10 kg mass gets accelerated at 4 m/s ² .
63.	What is the magnitude of the force which when acts on a mass of 1.5 kg, gives it a velocity of 5 m/s in one minute?
	1
64.	A driver accelerates a car first at the rate of 2.5 m/s ² and then at the rate of 3.5 m/s ³ . Calculate the ratio of the force exerted by the engine in the two cases.
65.	A body of mass 5 kg, is moving with a velocity of 10 m/s. A force is applied so that in 20 s it attains a velocity of 30 m/s. Calculate the value of the force applied.
66.	Find the resultant of two forces 10 N and 24 N acting at right angle to each other.
	The state of the s
67.	Calculate the momentum of a ball of mass 200 g. moving with a velocity of 20 m/s
	The state of the s
	A STATE OF THE STA
68.	Calculate the force required to give a toy car of mass 0.2 kg. and acceleration of 0.5 m/s

69.	Wh of	at is the momentum of a man of mass 65 kg. when he walks with a uniform velocity 2 m/s?

7 0.		object of mass 5 kg. is accelerated by 4 m/s ² from east to west. How large is the force in which direction it act?

	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	•1000	······································
71.		w long would a force of 30 N act on a body of mass 5 kg. so that body gains a velocity 12 m/s.
	*****	······································

72.		ich would require a greater force-accelerating a 10 g. mass at 5 m/s ² or 20 g. mass at /s ² ?
		JECTIVE TYPE QUESTIONS :
7 3.		in the blanks:
,,,		Momentum is a quantity.
	•	The inertia of a bodywith an increase in its mass.
	(c)	is defined as the product of mass and velocity.
	(d)	To every action there isandreaction.
	(e)	The unit ofis Newton.
	(<i>f</i>)	One Newton force produces an acceleration ofin a body of mass
	(g)	Law of inertia is also calledLaw.
	(h)	Objects have more inertia thanobjects.
		Force=X
	<i>(j)</i>	forces produces change in the state of motion of a body.

74.	. State whether the following statements are true or false?						
	(a)	A force changes the velocity of an object.				(
	(b)	Force is a scalar quantity.				· (
	(c)	The inertia of an object is a measure of its	s mas	s.		. (
	(d)	Action and reaction act on different bodie	s.			(
	(e)	In an unbalanced force, resultant force is	zero.			(
	(<i>f</i>)	A balanced force changes the shape of the	objec	t when applied.		(
	(g)	Newton's First Law helps us to measure fe	orce.			(
`	(h)	The tyres of vehicles are made rough to in	стеая	se friction.		(
	(i)	Force of friction acts only between bodies	in co	ontact.		(
	(<i>j</i>)	Inertia is the property of objects to resist a	any c	hange in motion.		. (
7 5.	Pro	vide scientific terms for each of the following	ng sta	tements:			
	(a)	A line drawn through the point of ap, lica	tion	of the force	*******		
	(b)	Forces which just balance and produce no	mot	ion			
	(c)	To every action there is an equal and opp	osite	reaction	14 1 B 2 4 6 9 9 6 1		
	(d)	The force which produces an acceleration	of I	m/s ² in 1 kg. mass		******	
	(e)						
76.	76. Match the items in Column-I with those in Column-II:						
		Column-I					
	. (~)			Column-II			
	(a) (b)	Momentum Force		Newton			
	(c)	Inertia		Unchanging			
	(d)			Newton's First La			
	. ,	Newton's Third Law		Action-Reaction L	aw		
	(0)	HOWIOU S INIIG DAW		Mass × Velocity			
				Kilogram Weight			
77.		oose the right answers in the following:					
],	The product of mass and velocity is called	-				
	۵	(a) Momentum (b) Velocity	(c)	Acceleration	(d)	Force	
	2.	The unit of force is:					
	1	(a) Newton (b) Metre		Kg.	(d)	N/m	
	3.	Swimming is possible on account of Newt					
		(a) First Law (b) Second Law	(c)	Third Law	(d)	None	

4.	The unit of mom	entum is:		
	(a) N/s	(b) N	(c) m/s	(d) kg/s
5.	The force which	produces an acceleration	on of 1 m/s2 in a body of	l Kg mass is :
	(a) 1 N	(b) 2 N	(c) 3 N	(d) 4 N
6.	Newton's First L	aw gives concept of:		
	(a) Inertia	(b) Momentum	(c) · Acceleration	(d) Force
7.	Inertia of a body	has direct dependence	on:	
	(a) Mass	(b) Velocity	(c) Force	(d) Momentum
8.	The force needed	to produce an accelera	ation of 4 m/s ² on a ball o	of mass 6 kg. is:
	(a) 2.4 N	(b) 12 N		(d) 24 N
9.	The momentum o	f a ball of mass 10 kg	moving with a velocity of	of 15 m/s is:
			(c) 150 kg/s	
10.	A force acts on ar force and the mas the objects:	n object which is free s of the object, Newto	to move. If we know ton's Second Law of Motio	he magnitude of the n enables us to find
	(a) Weight	(b) Speed	(c) Acceleration	(d) Position
			- 1	



Gravitation

1.	Name four kinds of forces that you come across in your daily life.
	(a)
2.	Explain the meaning of the term 'force of gravity'. Give two examples.
	· · · · · · · · · · · · · · · · · · ·
	•
3.	· · · · · · · · · · · · · · · · · · ·
	•••••••••••••••••••••••••••••••••••••••
	(b) State the Law of Gravitation in your own words.
	•
	(c) Why is it called Universal Law of Gravitation?

4.	
5.	Name two factors on which the force of gravitation depends.
	(a) (b)
6.	
7.	If the distance between the two objects A and B is doubled, what will happen to the force between them?

9. (a) Which fundamental force holds the planets in their orbits around the keep the satellites in their orbits around the planets? (b) State four more practical uses of this force. (i) (ii) (iii) (iv) 10. How does the force of gravity related to the masses of the two objects.	
(ii) (iii) (iv) How does the force of gravity related to the masses of the two objects.	*************
(i) State four more practical uses of this force. (i)	
(ii)	*************
(iii) (iv) 10. How does the force of gravity related to the masses of the two objects.	
(iii) (iv)	*****************
(iv) 10. How does the force of gravity related to the masses of the two objects.	
10. How does the force of gravity related to the masses of the two objects.	5
,	
··· ··································	
11. Explain the term-'acceleration due to gravity' with an example.	
12. All objects near the surface of earth have a tendency to fall towards it. Why	
13. What formula would you use to calculate the force of gravity?	
14. Deduce an expression for the acceleration due to gravity in terms of mass of	
and the radius of the earth 'R'.	the carri
15. In which direction does the acceleration due to gravity act?	

	******* **********
16. How does the value of acceleration due to gravity changes with:	
(a) At the top of the mountain	

	(b) Down in a m	ine		• •• ••••••••
	(c) At the equator	or		******************
	(d) At the North	Pole		
17.	the force of gravity	acts?	ity depend upon the mass of th	
18.	(a) What is 'g'?			
	(b) In what unit,	is it measured?		
19.	(a) What is the sy	mbol of Gravitational		
	(b) Why is it calle	d a universal constant		
20.	(a) What is 'G'?			•
	(b) In what unit is	s it measured?		
21.	Why does the valu	e of Gravitational force	remains constant?	
22.		es between 'g' and 'G'.		
		<i>'G'</i>	· "g'	
		194+7-7-44+41-414-414-414-41-41-41-41-41-41-41-41-4		
	(b)	***************************************	***************************************	****************
23.	the earth fall into th	ie sun ?	al force of attraction of the sun	
	***************************************	***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ************** *** *****

24	l. Pro	ove that for a free falling body a=g	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
26	·····	***************************************	49
25		here on the surface of the earth is the	
26	. (a)	What do you understand by the m	(b) Maximum
	554481		
		What is the unit to measure it?	
	****	************************************	4 .4.04.400304, 12.00344.0
27.		What is meant by the weight of a l	
	*****		***************************************
	*****		2007-0
		Name the unit in which it is meas	
28.	Wha	at is meant by the inertial mass of ar	a Abient 9
		•	· · · · · · · · · · · · · · · · · · ·
	*******	***** ********** **********************	
29.		will you define gravitational mass o	
	• • • • • • •		**************************************
	0 5 2 4 4 4 4 5		***************************************
30.	Give	three differences between mass and	
		Mass	Weight
	(a) ··	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
	(b) ··		***************************************
	(c) ··		9
1.	What	do we measure with:	
	(a) A	spring balance (a	b) A beam balance

2.	For each of the experiment mentioned below state whether a spring balance or a beam balance would be more appropriate?
	(a) To compare the weights of objects
	(b) To compare the masses of objects
33.	What are projectiles? Give one example.
34.	(a) Can you call moon a projectile?
	(b) In how many days moon take one revolution around the earth?
35.	and the state of t

36.	

37.	ground ?

	• *************************************
38.	surface ?
-	***************************************
39.	Can a body have mass but no weight? Why?
40.	What is the value of:
	(a) g

41.	Name the kind of force operating between two boys sitting in a class room on two different chairs
42.	
	(a) Mass
43.	
44.	Calculate the force of gravity by the earth on the moon. (Given: $G=6.67\times10^{-12} \text{ Nm}^3/\text{kg}^2$: Mass of the earth= $6\times10^{24} \text{ kg}$; Mass of the moon= $7.4\times10^{22} \text{ kg}$.; distance of the moon from the earth= $3.84\times10^{5} \text{ km}$.)
45.	Calculate the force of gravity due to earth on a 50 kg. girl standing on the surface of the earth. Mass of the earth= 6×10^{24} kg; Radius of the earth= 6.4×10^{2} km.
	*·····································
16.	Would you have more apples for 1 kg. at the poles or at the equator?

7 .	Calculate the acceleration due to gravity on the surface of the moon. Prove that it is nearly 1/6th of the gravity of the earth. (Given: Mass of moon= 7.4×10^{23} kg; Radius of the moon= 1740 km; $G=6.67 \times 10^{-11}$ Nm ² /kg ²).
	70 F 1880-17-17-0 151 00-00-00-00-00-00-00-00-00-00-00-00-00-
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8.	How much would a 60 kg. man weigh:
	(a) On the moon
	(c) His mass on the earth (d) His mass on the moon
49.	The radius of the earth is 6.4×10^6 m. Find its mass (Given: $g=9.8$ m/s; $G=6.67 \times 10^{-11}$ Nm ³ /kg ²).

50.	A man throws a ball weighing 0.5 kg. vertically upwards with a speed of 10 m/s. What will be its momentum? What would be its momentum at the highest point of its flight?
51	A cricket ball falls freely through 1 m in 0.45 s. What is the acceleration due to gravity?
51,	A CHORAL SAME IN THE STATE OF T
	•••••
52.	Calculate the force of attraction between two masses of 1 kg. held in the hands 10 cm apart.
	•

53.	
	######################################
	\$160.000.000.000.000.000.000.000.000.000.
	The state of the and 10 kg recreatively see 0.2 -
54.	Two spheres with masses of 5 kg. and 10 kg. respectively are 0 3 m apart. Calculate the force of attraction between them.

	•••••••••••••••••••••••••••••••••••••••
	Processor
5 5.	Two friends of 35 kg. each are sitting at a distance of 1 m from each other. Calculate the force of attraction between them.
	4667969996666766796796799979796667997796677766797766797766797766797766797766797766777667777679777679777679777

	000100000000000000000000000000000000000
56.	Calculate the force exerted by the earth on the stone weighing 1 kg. (Given: Mass of the earth= $6 \times 10^{+24}$ kg.; Distance between the stone and the earth= 6.5×10^{6} m.).
	Cattle 6 × 10 × 25.
	What is the value of acceleration due to gravity if a body is:
57.	
	(a) Thrown up
58.	If a ball is dropped from a height of 1 m. How long does it take for the ball to reach the ground? With what speed will it hit the ground?

59.	We often hear that an astronaut in deep space is weightless. What does this really mean?

60.	A stone is dropped from the edge of the roof. It passes a window 3 m high in 0.1 s. How far is the roof above the top of the window?

	OBJECTIVE TYPE QUESTIONS:
61.	rill in the blanks:
	(a)of gravitation exists between all material bodies.
	(b) The unit of universal gravitational constant 'G' is
	(c) The spring balance is used for measuring the of a body.
	(d) A beam balance is used for comparing the
	A Name / least is the unit of
	A acceleration due to gravity of falling objects is
	(g) The value of 'g' on the moon isthat on earth.
	(g) The value of g our land

	(h)	A force of 2 kg. wt is	equal to	.V.	
	(i)	is the fu	ndamental force which	operates in nature.	
		Weight is a			
52.	Sta	te whether the followin	g statements are true (or false :	
	(a)	The greater the mass o	of a body the greater its	s weight.	(
	(b)	The scale used by fruit	vendor is spring balan	nce.	(
	(c)	The force of attraction	between two objects is	s called gravity.	(
	(d)	Universal Law of Grav	vitation was proposed	by Galileo.	
	(e)	The acceleration of a b	ody thrown up is -9:	8 m/s ^e .	
	(f)	Gravitational force kee	eps the planets in their	orbits.	(
	(g)	Weight is the quantity	of matter contained in	a body.	ì
	(h)	Mass is a vector quant	ity.	1).
	(i)	The value of 'g' varies	with latitude and altitu	ide of a place.	(
		The weight of a body is	-		(
63.	Ch	oose the right answer in	the following:	·	· ·
	2.	(a) The product of the	eir masses (b) heir masses (d) lon was proposed by :	The sum of their mass	ses
	3.		(b) Galileo	(c) Pascal	(d) Archimedes
		The force of earth's gr	(b) Man object is k		
	4.	Newton is the unit for	(b) Mass	(c) Momentum	(d) Velocity
		(a) Mass			·
	5.	•	(b) Velocity	(c) Momentum	(d) Weight
		An instrument used for (a) Spring balance			
	6.	An astronaut has a wei	cht of 150 N 41	(c) Both	(d) None
		An astronaut has a weilands on the moon his	weight shall he:	irrace of earth. Afte	er he takes off and
		(a) Zero N	(b) 15 N	(c) 25 N	(1) (50.55
	7.	A force of 120 N acts of acceleration in m/s ² is:	n a mass of 60 kg 16	TO Other force and	(d) 150 N
				. To other roice acts	on the object the
		(a) 0.20	(b) 2	(-) 10	
	8,	The value of acceleration	n due to gravity is	(c) 18	(d) 1500
		(m) yo m/s	(b) 9.8 m/c	(-) 010	
	9.	Planets revolve around t	the sun due to force of	(c) 9.8 cm/s ²	(d) 9.8 cm/s
		(") Gravity	(h) Esistian		
	10.	A football kicked by ret	urns to the ground du	(c) Electric	(d) Magnetic
		(a) Electric	(b) Magnetic	(c) Gravity	
	,		•	(c) Glavity	(d) Friction

Simple Pendulum and Restoring Force

1.	Name four types of motions known to you:
	(a) (b) (c) (d)
2.	(a) What is meant by a repetitive motion?
	,
	(b) Name two repetitive phenomena observed in nature:
	(i)(ii)
	(c) Name one repetitive phenomenon which occurs in our body.
3.	(a) What is a periodic motion?

	(b) Give two examples of periodic motions.
	(i)
4.	All repetitive motions are not periodic but all periodic motions are repetitive. Discuss.

	(a) What are oscillatory motions?
5.	(a) What are oscillatory motivas

	(b) Give an example of an oscillatory motion.
	(b) Give all example of the
	· ·

6.	Give two other names of oscillatory motion.
	(a)(b)
7.	What is the basic principle behind all time measuring devices?
	•••••••••••••••••••••••••••••••••••••••
8.	(a) What is a simple pendulum?
٥.	•
	······································

	(b) Define an oscillation.

	(c) What do we call to the maximum displacement from the mean position in a simple pendulum?
9.	Draw a diagram of a simple pendulum and mark the following in it. The length of pendulum; Mean position of the pendulum; amplitude, one Complete oscillation.
	,
0.	What is meant by one complete oscillation of a simple pendulum. Indicate it in the diagram-of the previous question.

t.	Why do the oscillations of an oscillating body die out soon?

12.	What is time period?
13.	A pendulum makes 30 oscillations in 15 s. What is its time period?
14.	Who discovered the principle of pendulum?
15.	(a) What is a second's pendulum?
16.	What is the approximate length of a second's pendulum?
17.	Define each of the following terms as applicable to simple pendulum: (a) Length of the pendulum
	(b) Amplitude
	(c) Displacement
	(d) Time period
18.	On what factors does time period of a simple pendulum depend?
	Printer and the second

19.	Does the time period of a pendulum depend upon the mass of the bob?
20.	Why is pendulum choosen as a timing device?
21.	Which pendulum will have more period of oscillation: one with 1 m length or 1.5 m length:
22.	Explain how period of oscillation depends on the length of a simple pendulum.
23.	A pendulum of length 1 m has a time period of 2 s. Calculate the time period if the length is changed to: (a) 2 m (b) 0.5 m
24.	State whether the time period of the pendulum increases, decreases or remain unchanged if: (a) The length of the pendulum is increased
	(b) The mass of the metallic bob is increased
	(c) The distance between two extreme position is increased.
25.	What do you understand by the term 'frequency of oscillation'?
26.	What is the relationship between the frequency and the time period?
27.	

	(b) What is the time period of oscillation?
28.	What type of motion is performed by a string of sitar when plucked?
29.	The time of 20 oscillations of a pendulum is measured 4 times with the help of a stop clock (least count 0 5 s). The results are: 26 s, 23 5 s, 25 s, 24 s. (a) What is the average time of 20 oscillation?
	(b) What is the time period of oscillation?
30.	Name the simplest form of uniform repetitive event.
31.	What is the relation between the length of the pendulum and the time period?
32.	A pendulum of 1 m has a time period of 3 s. If the length is increased to 2 m, what would be the time period?
33.	A pendulum of approximately 12.25 cm has a time period of 5 s. If the length is increased to 49 cm what will be its time period?

34.	A simple pendulum is made by attaching a heavy bob to the end of a long wire form a support. What effect would the following changes have on the period of the pendulum?
	(a) A shorter wire
	(a) A shorter wire
	(c) A hollow bob instead of a solid bob
35.	Write in mathe natical language the relation between the period of the pendulum (T) and the length of the pendulum (L)?

30.	rind the length of the pendulum whose period is 1 s.
37.	When a pendulum is put into a jar containing a liquid, the oscillating pendulum would quickly come to sest. Can you say why?
38.	(a) What is the value of pendulum constant ?
	(b) What is the unit of this constant?
39.	What would be the nature of graph between L and T ² ?
40.	·
41.	What is the direction of the force responsible for the speeding up or slowing down of the bob as it oscillates?
	•••••••••••••••••••••••••••••••••••••••
42.	What is a restoring force?
43.	State two examples of the restoring force from your everyday life: (a)
44.	Why does a swing (Jhoola) in a park quickly stop if some force is not applied?
45.	Give one example that justify that slowing down of oscillation is desirable.
	•••••••••••••••••••••••••••••••••••••••

40.	Why does the pendulum oscillates?	•=4.
47.	Will the pendulum oscillate if the pull of the string and the pull of the earth are equal magnitude?	ig
48.	What would be the period of a pendulum whose length is 9.8 m?	
49.	When the period is 2 s and the length of the pendulum is about 99.4 cm. What scientific term would you use for this?	 ìc
50.	What is the difference between a repetitive and a periodic phenomena?	
51.	A simple pendulum of length 25 cm has a time period of 1 s. Calculate the time period if the length is changed to:	۵
	(a) 50 cm	
•	(b) 75 cm	
	(c) 100 cm	
52.	The values of the length of pendulum (L) and period (T ²) are given below. Draw graph on the graph paper and stick it here. Explain about the nature of graph.	n.
	L (cm) 40 80 120 160 200 240	
	T ^g (g) 1 2 3 4 5 6	
OBJ	ECTIVE TYPE QUESTIONS	
5 3.	Fill in the blanks:	
	(a) If a pendulum is made shorter its time period	
	(b) If the bob of a pendulum is made heavy its time period	
	(c) The graph of L against T ² is a	
	(d) Amplitude is the distance betweenposition.	
	(e) A change in the amplitude of the pendulum does not change its	

(<i>f</i>)	Formation of day and night is an exa	mple of natural	phenomena.
	(g)	Galileo gave us the Principle of		
	(h)	A simple pendulum makesposition.	andmotion	about its
	(1)	The number of oscillations in one sec	ond is called	
	(j)	The basic unit of time is	***************************************	••
54.	Are	the following statements true or false	?	
	(a)	The longer the pendulum, the greater	r its time period.	()
	(b)	The time period of a 1 m long pende	ulum is 2 s.	()
	(c)	The movement of a swing is oscillate	огу.	()
	(d)	When a spring is stretched and relea	sed shows a restoring force.	()
	(e)	The value of pendulum constant is a	nearly 24.8 cm/s ² .	()
	(f)	Period (T2) is directly proportional t	to length of the pendulum (L).	()
	(g)	A pendulum stops oscillating due to	force of friction.	()
	(h)	The principle of pendulum was give	n by Galileo.	()
	(i)	The period of a second's pendulum	is 1 s.	()
	(ƒ)	The length of a second's pendulum	s approximately 99.4 cm.	()
55.	M	atch the items in Column I with those	in Column II.	
		Column I	Column II	
	(a)	Oscillatory motion	moon around earth	
	(b)	Periodic motion	pendulum	
	(c)	Restoring force was property of the	2 s	
	(d)	Second's pendulum	spring balance	
	(e)	Principle of pendulum	Newton	
			Galileo	
56.	Wı	ite scientific terms for each of the fol	lowing statements:	
	(a)	The distance between the mean pos	ition and one extreme position	of the pendulum
		***************************************	****	
	(b)	The time taken by the pendulum fo	r one complete to and fro motio	n
	(c)	To and fro movement of a pendulus	M	******
	(d)	A motion which repeats itself at reg	ular intervals of time	************
	(e)	The rest position of the pendulum.	***************************************	*********************

54.

57.	Ch	oose the right answ	wers in the followin	g:	
	1.	The period of the	e pendulum depend	s on its:	
		(a) Mass	(b) Length	(c) Amplitude	(d) Energy
	2.	The period of a	second's pendulum	is:	
		(a) 1 s	(b) 2 s	(c) 3 s.	(d) 4 s
	3.	The motion of a	swing is:		
		(a) Rotatory mot	ion (b) Cir	cular motion	
		(c) Oscillatory m	otion (d) Periodi	c motion	
	4.	If a pendulum ma	ikes 20 oscillations	in 3 m its time period is:	
		(a) 3 s	(b) 6 s	(c) 9 s	(d) 12 m
	5.	To and fro move	ment of a pendulum	is called:	
		(a) Oscillation	(b) Amplitude	(c) Period .	(d) None
	6.		endulum whose leng	*	
			(b) 2 s		(d) 9.8 s
	7.	If the length of th	e pendulum is doub	led, the period of the pend	ulum is :
		(a) halved		(c) four times	(d) one quarter
	8.			g is an example of:	
				ce (c) Electrical force	(d) None
	9.	Forces are said to	be balanced when t	he pendulum :	
		(a) Oscillates	(b) Slows down	(c) Stops	(d) None
1	0.	The value of pend			
		(a) 4.8 cm/s ³	(b) 12.4 cm/s^2	(c) 24.8 cm/s ²	(d) 48'8 cm/s ²



Waves

1.	What is a wave?
	4**************************************

2.	Is a wave disturbance or energy?
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
3.	What travels in a wave—the disturbance or the particles of the medium?
	\$
4,	How can you show that in a wave motion particles of the medium call.
	Position (
	\$2,000.00.10.00.00.00.00.00.00.00.00.00.00.
	136 page 200 100 100 100 100 100 100 100 100 100
	\$60,000 \$10,000 \$20,000 \$20,000 \$1,000 \$20,000
5.	What evidence can you think of to show that a wave transmits energy ?
	\$50500
	#pargeofreggpearer: dochmostrocarer: rafproteorocare.co.dom programmentaboreport galvarces proveders:
	Branganingggbonom: aan babbelinda reeri valgge varbeelipt so, dan brangg ibeggaar minang in gapun tab pacturating terungan tablaba de
6.	***************************************
6.	What is the common characteristic of all types of waves?
6.	What is the common characteristic of all types of waves?
6. 7.	What is the common characteristic of all types of waves?
	What is the common characteristic of all types of waves? State four examples of wave motion:
	What is the common characteristic of all types of waves? State four examples of wave motion: (a) (b)
	What is the common characteristic of all types of waves? State four examples of wave motion: (a) (b) (c) (d)
7.	What is the common characteristic of all types of waves? State four examples of wave motion: (a) (b) (c) (d) How is sound produced?
7.	What is the common characteristic of all types of waves? State four examples of wave motion: (a) (b) (c) (d)

9.	•	

10	What is a periodic wave? How is it produ	2
10.		uccu ;
11.	When a wave is generated in a pond, is it w	vater or the wave or both which travel?
	\$27.02740*300444 1123323). P. 428.422444 (4., 440.42244 14., 440.4244 11. 440.4244 11. 440.4244 11. 440.4244 1	***************************************
12.	State one difference between a pulse and a	
	Pulse	Periodic Wave
13.	State two main characteristics of wave moti	ion.
	(a)	
	(b)	ne place to another—matter or energy?
14.		
1.0	turns of move motions?	
15.	(a)(b)	o)
16.	What is a transverse wave?	
	diseases Oraștifotestalireceses de la constitución	**************************************
	Write two characteristics of transverse wave	\$:
17.	,	
	~~~	
18,	Give two examples of transverse waves:	
10.	(a)	
	(b)	

19.	What is a longitudinal wave?		
	***************************************		
20.	(a) State two characteristics of longitudina	l waves:	
	(t)		
	(ti)		
	(b) Mention two examples of this type of w	vave:	
	(i)		
	· (ii)	·	
21.	A stone is dropped on the surface of wa	ter in a pond. Name the type of wave pro-	
	duced.	***************************************	
22.	Are the sound waves transverse or longitu	dinal ?	
23.	Distinguish between a transverse wave and	a longitudinal wave :	
	Transverse Wave	Longitudinal Wave	
	(a)		
	***************************************		
	(b)	***************************************	
24	How does the motion of the particles of a	nedium differ from the motion of the wave?	
25.		your voice is transmitted through the air and	
	***************************************		
	***************************************		
	••••••		
	***************************************		
		1	
26.	When a wire of sitar is plucked what type o	f waves are produced in:	
	(a) the wire :		
	(b) the air :		

27.	How do we say that sound travels in the form of longitudinal waves?
28.	What is meant by the term 'the medium of propagation' as applicable to sound?
29.	Can sound travel through vacuum?
30.	In, which of the three states of matter—solids, liquids and gases—is the speed of sound maximum?
31.	Which travels faster—sound or light?
32.	Does sound travel faster through water or through air?
33.	What kind of a wave is light?
34	How do you know that sound travels slower than light? Give an example to justify the statement.
35.	The steam of a railway engine is seen first and the whistle is heard a little later. Why?
	1
36.	Define each of the following terms with reference to a wave motion:  (a) Vibration:
	(b) Time period:
	10 100 100 100 100 100 100 100 100 100

	(c) Frequency:
	<b>401000114011140011401</b>
	(d) Amplitude:
	4-2000-4-4
	(e) Wave-length:
	***************************************
37.	What is the relation between wave velocity, frequency and wave-length?
	***************************************
	***************************************
38.	What is the relation between frequency and time period?
	***************************************
39.	Which waves do not require a medium for their propagation?
	***************************************
40.	the sound of fluider after the Eash of lightning is seen?
	### ##################################
41.	Explain the terms 'compression' and 'rarefaction' as applicable to
	/25
	(b)
42.	T-1-1 41
42.	Explain the terms 'crest' and 'trough' which are produced in wave motion:
	(a)
•	(A)
	(b)
43.	######################################
43,	What are the types of waves that can be produced in:
	(a) Solid medium:
	(b) Liquid medium:
	(c) Gaseous medium :
44.	What are electromagnetic waves?
,	***************************************
	***************************************
	00000000000000000000000000000000000000

45.	What are mechanical waves?
46.	State one difference between mechanical and electromagnetic waves.
40.	Mechanical Waves Electromagnetic Waves
	Don't you approach and got good and good good and good good good good good good good go
	***************************************
47.	Name the type of waves produced when:
	(a) A stone is dropped in a pond water
	(b) A tuning fork is struck in air
48.	The following diagram shows the side view of water-waves in a tank. On dipping a stone into the water, the disturbance moves from A to B in 3 s.
	A B
	D 10 m
	(a) Is there any flow of water in the direction of the wave?
	entitles of water moving?
	mation is this?
	(c) What type of wave motion is said.  (d) Name the regions labelled as C and D.
49.	(d) Name the regions and wave motion. Indicate crest, trough, amplitude, and wave-length Draw a diagram of a wave motion. Indicate crest, trough, amplitude, and wave-length

in it.

50.	Calculate the wave length produced if the velocity of sound in air is 330 m/s and the frequency is 825 Hz.
	***************************************
51.	What do we measure with hertz (Hz)?
52.	A wave has a wave-length of 4 m and frequency of 200 Hz. Find its time period and velocity.
53.	What is the sense to the sense
<b>5</b> 5,	What is the speed of a periodic wave disturbance if the frequency is 2.5 Hz and wave length is 0.6 m?
	• · · · · · · · · · · · · · · · · · · ·
54,	Calculate the wave-length of water waves which travel with a frequency of 0.50 Hz and speed of 4 m/s.
	·
	***************************************
55.	What is the wave-length of a periodic longitudinal wave in a coil spring of frequency 8 Hz and speed 20 m/s.
56.	You see a fighter generalize hefers having it
	You see a fighter aeroplane before hearing its sound. Can you give any explanation for this phenomena?
	***************************************
-	***************************************
57.	The frequency of a radio-wave is 600 KHz Calculate the wave-length of the waves.  (Velocity: 3×108 m/s).
	when part of the second commences of the second commen

58.	If the velocity of sound in a medium is 1400 m/s and its wave-length is 1 Km, what will be its frequency? Can you hear this sound?
	***************************************
	**************************************
59.	What is the range of audible frequencies?
60.	What is the frequency of a wave whose time period is 0.05 s.?
61.	Some water waves are found to have a wave-length of 2 cm and a frequency of 10 Hz.
	***************************************
62.	(a) How is wave-length of the wave denoted symbolically?
	(b) What is this symbol called?
	- set velocity of light ?
63.	What is the value of the velocity of the
64.	two consecutive crests or troughs called?
65.	That is the distance between two consecutive compressions of farefactions cannot in
05.	OBJECTIVE TYPE QUESTIONS;
66.	tradess of a sound is measured in the
	The state of the s
	the amplitude the greater the
	The state of the s
	(e) Sound travels in the form of the sound be sound of frequencies above 20,000 Hz would be sound of frequencies a

	(g)	waves of short durations are called	48280041	
	(h)	The disturbance between two consecutive crests is equa	to	
	(i)	Wave-length of the wave is denoted by	*	
	(j)	Light waves travel with a speed ofm/s.		
67.	Ind	licate whether the following statements are true or false?		
	(a)	Sound travels in the form of transverse waves.	. (	
	(b)	A stone thrown into water sets up longitudinal waves.	i	
	(c)	Sound travels through air better than through solids.		
	(d)	The range of audible frequencies is 20-20,000 vibrations.	ì	
•	(e)	Sound is produced by vibrating bodies.	· ·	
	(f)	Sound waves are transverse.	· ·	
	(g)	Waves are a carrier of energy.	,	
	(h)	The unit of frequency is Hertz.		
	(i)	Electromagnetic waves do not need any medium to trave	1	
	( j)	Frequency of a wave is denoted by the Greek letter 'new	(	
68.	Ma	atch the items in Column-I with those in Column-II.	· .	
		Column-1 - Column	**	
	(a)	20 20 000 17		
	(b)	Desibel Unit of sour		
	(c)	Audible freq		
	(d)	3 × 108 m/s	1	
		Traces		
	(0)	Our of Acido	· ·	
		Unit of frequ	ency	
69.	Pro	vide scientific terms for each of the following statements:		•
	(a)	The points having maximum displacement from mean powhen transverse waves are propagated		
	<b>(</b> <i>b</i> <b>)</b>	The distance between any two consecutive points that are	in the same	
	(c)	When sound waves are propagated in air the region when packed	e particles are most cl	osely
	(d)	The distance travelled by the wave in a unit time in a par	4.	
	(e)	Waves of short duration	ticular direction	******
70.	Cho	Ose the sinks _ /		
	1.	ose the right answer in the following:  Sound waves are:		
		(a) I anaimat		
		(a) Longitudinal (b) Transverse (c) Electromag	netic (d) None	

2.	Waves transfer from	one	place to another	r:	•		
	(a) Mass	(b)	Energy	(c)	Velocity	(d)	Wavelength
3.	The maximum displing is called:						
	(a) Amplitude	(b)	Frequency	(c)	Velocity	(d)	None
4.	A wave in which the in which the energy	trave	ls is known as:		·		
	(a) Pulse	(b)	Transverse	(c)	Longitudinal	^(d)	Compression
5.	Hz is the unit of:						
	(2) 1 0 1				Time period		
6.	The relation between	the	wave length, the	velo	city and frequenc	y of wa	ve is given by
	(a) $V=f\lambda$	(b)	$V=\lambda$	(c)	$V = \frac{1}{T}$	(d)	Vf=\(\lambda\)
7.	If a sound wave trav wavelength is:	els w	ith a speed of 3	40 m,	/s and ha <mark>s a frequ</mark>	ency of	170 Hz, the
		(b)	170 m	(c	) 2 m	(d)	0°5 m
8.	The velocity of soun	d is r	naximum in :				
ν,	(a) Solids	(b)	Liquids	(c)	) Gases	(d)	Vacuum
9.	The wave length of the wave is denoted by:						
,	(a) lamda	(b)	new	· (c	) V	(d)	L
0.	Tamda is the unit o	f :					
Ų,	(a) Frequency	(b)	Wavelength	(c)	Amplitude	(d)	Time period

# Work and Energy

1.	When does a force do work?	• .
	***************************************	
	***************************************	*****************
2.	Define the term 'Energy'.	
	**************************************	
3.	What do we call to the physical quantity which has the capac	ity to do work?
	10	v® 17 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1
4.	(a) What is the unit in which energy is measured?	
	(b) Is energy a scalar quantity or a restant	•••••••••••••
5		
٥.	What do you understand by mechanical energy?	
	· · · · · · · · · · · · · · · · · · ·	
	••••••••••••••••••••••••••••••••••••••	*****************
6.	What are the two kinds of mechanical energy?	
	(a)(b)	· * ¹ 6
7.	What is kinetic energy?	-
	**************************************	* * * * * * * * * * * * * * * * * * * *
8.	Give three examples of bodies possessing kinetic energy:	•
	(a)	****
	(b)	
	(c)	*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***

9.	What is potential energy?
• • • •	
10.	Give three examples of bodies possessing potential energy:
, .	
•	(a):
	(b)
11	(c) Indicate whether the following objects will exhibit kinetic or potential energy or a com-
11.	bination of the two:
•	(a) A raised hammer when struck on a stone:
	(b) An expanded spring:
•	(c) A stone raised to a height:
• .	(d) A rotating ceiling fan:
	(e) Water in the reservoir of a dam:
12.	Can an object have both potential and kinetic energy?
13.	Give two examples of bodies possessing both the potential and kinetic energy:
٠	(a)
٠	(b)
14.	What term is used to designate the sum of the potential energy and the kinetic energy of
	an object?
15.	Name two other forms of energy in which it manifests itself:
, , 14	(b)
16.	Name the form of energy which a wound-up watch spring possesses.
17.	Distinguish between kinetic energy and potential energy:
*	Kinetic energy
	(a)
	(a)

8.	What kille of elicity is stored in .	
	(a) A dam:	•••••••••••••••••••••••••••••••••••••••
	(b) An Atlas lying on a table:	
	(c) A moving scooter:	
	(d) A stretched bow:	
	(e) An aeroplane flying at height:	
19.	. Does every change involve work?	
20.	Define the term 'work' in scientific terms	•
21.	The same of the same that the	
22.		
23.		
24.	The state of the desired of Alliell (	
	(a)	···· (b)
25,	. If the force is measured in Newton a	nd distance in metres, what will be the unit of
06		oo the dark of
26.	The state of the s	_
	(a) A car moving at uniform speed:	
	(b) A labourer pushing a wall:	
	(c) A man standing on the bus stand	
27.	7. What is the mathematical definition of v	vork?
and	1	

18.

28.	State the law of conservation of mechanical energy.
<b>29. 30.</b>	Name two factors on which the kinetic energy depends?  (a)
30.	
31.	What do you understand by transformation of energy?
32.	What is the importance of transformation of energy?
33.	Show that the total energy of a freely falling body remains constant at all points.
34.	A body is thrown vertically upwards. Its velocity keeps on decreasing. What happens to its kinetic energy when its velocity becomes zero?
35.	Name the transformation of energy which takes place in stopping a moving body after collision?
36.	Derive an expression for the kinetic energy of a body.

7.	How does the kinetic energy of a body depend upon its;
	(a) Mass ² :
	(b) Velocity:
38.	If the mass of an object is doubled keeping its velocity constant what will happen to its kinetic energy?
39.	How much work is done in lifting a stone of mass m from the ground to a height of h metre above the ground?
	,
40.	A load of 100 Kg is pulled up by 5 m. Calculate the work done.
4.0	
41.	Derive an expression for the potential energy of a body.
	······································
42.	A boy weighing 60 N carries a trunk weighing 40 N up a staircase of height 3 m in 30 sec. Calculate the work done by the boy.
43.	A shell of mass 2 kg is released from a gun with a speed of 15 m/s. Calculate its kinetic energy.
	***************************************
44.	A car and a scooter are moving with the same speed. Which of the two has greater kinetic energy? Give a reason in support of your answer.
	**************************************

45.	If the velocity of an object is doubled keeping energy change?					
	•••••					
46.	What is the potential energy of a body due to?					
47.	Derive an expression for the gravitational poter			•••••	**********	
48.	On what factors does the magnitude of gravitat  (a)	ional poter		pend?		
49.	Distinguish between work and energy:					
	Work		Energ	ЗУ		
	(a)	*****		***************************************	**********	
<b>50.</b>	How much work is done by a force of 1 N in r in the direction of the force?	noving an	object through	h a distance	of 1 m	
51.	A crane lifts a load of 100 kg through a height crane.	of 10 m.	Calculate the	work done		
	······································					
52.	What is the kinetic energy of a body of mass 1 10 m/s?					
		44000402242000			P4189204000	

53.	Calculate the gravitational potential energy of a bucket of water of mass 20 kg which is carried up by one floor at a height of 5 m.
	•••••••••••••••••••••••••••••••••••••••
54.	Write an expression for the potential energy of an object which it gains as a result of being lifted.
55.	What becomes of the original kinetic energy when:
	(a) A bullet embeds itself in a bag of sand:
	(b) A boy claps his hands together :
56.	The height of Qutab Minar is 72 m. What is the work done by a man of 50 kg weight when he climbs up the top?
	•••••••••••••••••••••••••••••••••••••••
	-
57.	A body of mass 5 kg is placed on a table which is 5 m high. Calculate the potential energy of the body.
	,
58.	
20.	Calculate the work done by a man in carrying a load of 20 kg on his head when he covers a distance of 20 m in the horizontal direction.
	***************************************
	***************************************
59,	A falling body weighing m kg has a velocity $v$ m/s when it is $h$ m above the ground.  Write down expressions for its:
	(a) Kinetic energy:
	(b) Totential energy :
60.	the end of 2 s? Assume g-10 m/s ² . What will be its kinetic energy during the fall at
	1

61.	What is the kinetic energy of a body of weight 1 kg moving with a velocity of 2 m/s?
62.	(a) Define a Joule.
	(b) How is it related to the kg wt/m?
63.	Rosy finds a heavy stone on her way to school. She pushes it hard. After sometimes she feels tired How much work has she done? Why?
64.	When a brick lying at the top of a house falls towards the ground, what happens to its initial potential energy?
S5 .	Can energy be created or destroyed? What happens during transformation of energy?
66.	What is meant by the term 'escape velocity'?
5 <b>7</b> .	What should be the energy of the projectile so that it can overcome earth's gravity and escape into space?
8.	On what factors does escape velocity depend?
0	(a) (b)
9.	Which would have a greater effect on the kinetic energy of an object—doubling the mass or doubling the velocity?

70.	A man of mass 3 kg jumps a height of 1.2 m. What is his potential energy at the highest point?
<b>7</b> 1.	How fast should a man of mass 50 kg run so that his kinetic energy is 625 J?
72.	Calculate the work done in taking a packet of mass 10 kg to the top of a house of height 14 m.
73.	Deduce the equation $V_2^2 - V_1^2 = 2$ gd by applying the principle of conservation of energy in the case of a freely falling object.
74	What is the value of work done if under the influence of force F a body covers a distance s in a direction making an angle θ from the direction of force?
, 7:	OBJECTIVE TYPE QUESTIONS:  5. Fill in the blanks:  (a) Energy can neither be nor (b) If the speed of a car is increased its kinetic energy will (c) Objects in motion have form into (d) Energy is often converted from form into (e) Energy of a body is its for doing work.  (f) A boy does work if he keeps standing on a bench.  (g) The energy possessed by objects due to their position is called (e)
	(h) The sum of the P.E. and the K.E of an object is called its

<b>7</b> 6.	Ind	icate whether the fol	lowing statements as	re true or false:			
	(a)	A moving car posses	sses potential energy			(	
	<b>(</b> <i>b</i> <b>)</b>	Newton is the unit of	of work.			(	
	(c)	Energy of an object	is its capacity to do	work.		( :	
	(d)	A flowing river has j	potential energy.			6	30
	(e)	A stationary train ha	s neither potential n	or kinetic energy.		(	
	( <i>f</i> )	The parachutist has	more potential energ	y when he is in the a	ir.	(	
	(g)	The objects on which	h work is done gain	energy.		( \( \cdot \)	
	(h)	Energy and work do	ne are measured in	the same units.		(	
	(i)	Kinetic energy of an	object is equal to n	agh.	*	( ,	3
	(j)	Escape velocity depe	ends on the mass and	i radius of the earth.		(	)
<b>7</b> 7.	Cho	ose the right answer	from the following	:			
	1.	When velocity of an	n object is doubled i	ts kinetic energy beco	mes:		
		(a) Double	(b) Four times	(c) Half	(d) One-f	ourth	
	2.	The basic unit of w	ork is:				
	Ì	(a) Newton	(b) Metre	(c) N/m.	(d) N/s		
	3.	The basic unit of er	ergy is:				
	,	(a) Newton	(b) N/s		(d) None	e	
	4.	Kinetic energy of a					
		(a) Speed		peed (c) Square of the		one	
	5.			stored in the form of			
				(c) Heat energy			
	6.			its potential energy is			
		(a) Kinetic energy	* /	(c) Electrical energ			3.1
	7.	A body which weigh	hs 10 N is dragged a	cross a level floor by	a norizontai	lorce of 3.	M
		for a distance of 5 1	n. The work done in		(3) 500		
		(a) 15	(b) 30	(c) 50	(d) 500		a 1
	8.	A 5 kg mass is raise	d 8 m above the g	round. Its change	in botentiai	energy wil	ın
		respect to the groun	(b) 80	(c) 200 '	(d) 390		
		(a) 40 The formula to calculate		-	• • • • • • • • • • • • • • • • • • • •		
	9.		(b) $1/2 \text{ mv}^2$	(c) mg	(d) mv ²		
		(a) mgh	inetic energy of 1 J				
	10.		(b) 1 m/s	(c) 1.4 m/s	(d) 4.4 m/s		
		(c) 0.45 m/s	(0) 22/0	. , - , - , - , - , - , - , - , - , - ,	(м) тт ші/х	à	

#### Heat

1.	What is heat?
2.	What happens to the kinetic energy of the molecules when a gas is cooled below its condensation point?
3.	What happens to the kinetic energy of the molecules when we cool a liquid below its freezing point?
4.	(a) Who proposed the kinetic molecular theory of heat?  (b) Name three scientists who refined his theory:
	(c) Explain the kinetic molecular theory of heat:
5.	Define temperature.
6.	How will you show that the degree or hotness and coolness of a body is relative?

7.	touch?
	•••••••••••••••••••••••••••••••••••••••
8.	Name the device that is used to measure the degree of hotness of a body.
9.	
	(b) Who invented it for the first time?
10.	(a) Which device was invented by Galileo to measure temperature?
	(b) Which property of a substance does a thermometer make use of?
11.	What is the principle underlying thermometry?
	Why are the temperatures of pure melting ice and of pure boiling water at normal pressure
12.	taken as fixed points on the thermonicter.
	- 6 th company tric scales.
13.	Name the two types of thermometric scales.  (b)
14.	fred points of a thermometer on the Ceisius scale:
	(b) Upper axed point:
15.	the upper and lower fixed points in a Pairenneit scale?
	What are the opposite the way to the third point the control of th

16.	How does 0° C compare to the temperature on the Fahrenheit scale?
17.	What is the relation between Celsius and Fahrenheit scale?
18.	With the help of a neat labelled diagram describe a clinical thermometer and explain how it is used to measure the temperature of the body.
19.	In how many parts is the fundamental interval divided in a:
20.	(a) Celsius thermometer:
21	
21.	(a) Which thermometer is used to measure the temperature of human beings?
	(b) What is the temperature of a healthy human body?
	(c) What will be its value in Celsius scale?
22.	At what temperature would Celsius and Fahrenheit thermometers give the same reading?

23.	A thermometer reads 37°C as the temperature of a person who has fever. What will be the corresponding reading on the Fahrenheit scale?
24.	If the temperature of boiling water falls by 20°C when cooled, how much will the fall be when read on Fahrenheit scale?
25.	Convert the following Celsius temperatures into Fahrenheit scale:
	(a) 37° C
	(b) 40°5° C
	(a) 114·8° C
	(3) 107·6° C
	(e) 100°C
26.	Convert the following Fahrenheit temperatures into Celsius scale:
	(a) 98'6° F
	(0) 100 1
	(c) 40 2
	(a) 42 1
	(e) 32° F  Give two points of differences between heat and temperature:
27.	Heat Temperature
	(a)
	(b)
28.	What is meant by the state of thermal equilibrium?
	WBBC 15 22-1-1
	Clarateless place between two bodies
29.	
	in contact?
30.	How do you explain that heat is produced on rubbing our hands together?
	119

31.	Kinetic energy of a body due to friction appears in the form of heat or thermal energy.
32.	Why does a meteorite entering the earth's surface get heated due to friction with air and completely vaporise before reaching the surface of the earth?
33.	Why are sparks produced when two stones are struck against each other?
34.	(a) What is meant by 'specific heat' of a substance?
	(b) What are the units of heat?  (i)
35.	(a) Define the term Kilo-Calorie.
	(b) What is the relation between Joule and Calorie?
	(c) What is the relation between Kilo-Calorie and Calorie?
36.	Give an expression to calculate the specific heat of a substance.  Indicate the values of specific heats of the fall.
37.	of specific fleats of the following substances.
.20	(a) Water :

38.	(a) Which liquid has maximum value of specific heat?
	(b) Which liquid has the minimum value of specific heat?
39.	Which property of water makes it useful as a cooling agent in the radiators of auto-
	mobiles ?
40.	Which property of mercury makes it useful for filling in the thermometer?
	······································
41.	(a) Define the term thermal capacity or heat content of a substance.
	(b) What is the unit of thermal capacity?
	***************************************
	(c) Write the formula to calculate thermal capacity of a substance.
42.	Why does one fill a hot water bottle with hot water rather than with any other liquid?
42.	Willy does one the second seco
	The state of the s
43.	The specific heat of water is relatively high. Give two examples where this property of water is useful to us:
	(a)
	(b)
44.	Write an expression for heat Q required to raise the temperature of m kg of a substance
77,	of specific heat C through T° C.
45.	Why do substances expand on heating?
75.	, 2,
	***************************************
46.	Define Linear expansion of a substance.
	***************************************

47.	Explain the meaning of the term 'Cubical expansion of a liquid'.
48.	(a) Define the coefficient of linear expansion.
	(b) Write its mathematical notation:  (c) What is its unit?
49.	(a) Define the coefficient of cubical expansion.
,,,	(a) Donke the coordinate of excitation.
	(b) What is its symbol?
	(c) What is its unit?
50.	What formula is used to calculate the:
	(a) Coefficient of cubical expansion
51.	(b) Coefficient of cubical expansion
J.,	(a)
	(b)
	(c)
52.	Why is a small gap left between two railway lines?
53.	Why is the unit of alpha independent of the unit of length?
54.	What is the relation between alpha and gamma co-efficients?
54.	what is the column were and and gamma co-emcients?
	the state of the s

55.	Why are telephones wires kept sagging ?
5 <b>6</b> .	A hot milk is added to two identical cups one made of glass and other copper. Which cup can break and why?
	42>>>>*********************************
	***************************************
57.	Why do ordinary glass vessels break while pyrex and corning glasswares do not?
	***************************************
58.	Why do loops are left in the metallic pipes which are used to carry liquids over long distances?
	•••••••••••••••••••••••••••••••••••••••
59.	State two factors on which the change in length of a metal rod depends on heating:
	(a)
60.	How does the change in length (12-11) of a metal rod depend upon the change in temperature $(T_2-T_1)$ provided it is not too large?
	temperature ver
61.	Write an expression for the change in length of a metallic rod on heating.
	tick shapes in volume of the liquids depends:
62.	State two factors on which change in volume of the liquids depends:  (a)
63.	How does the change in volume $(V_2-V_1)$ of a liquid depend upon the change in temperature $(T_2-T_1)$ ?
	······································
64.	Give the values of co-efficients of linear expansion of the followings:
	(a) Pyrex glass:
	(c) Steel:
	(e) Copper:

55.	What are the values of coefficients of cubical expansion of the following substances?
	(a) Mercury:
	(c) Benzene:
<b>6</b> 6.	Explain why when heat is supplied to a mixture of ice and water, the temperature does not rise until all the ice has melted.
	***************************************
	<b></b>
67.	· (a) Define latent heat of melting.
	(b) What is its unit?
68.	(a) What is fusion?
001	
	(b) What is the temperature at which the process takes place?
69.	Define latent heat of fusion.
69.	Define latent heat of fusion.
69.	Define latent heat of fusion.
<b>69</b> . <b>7</b> 0.	Define latent heat of fusion.  What is the value of latent heat of fusion of ice?
	What is the value of latent heat of fusion of ice?  (a) Define latent heat of vaporization.
<b>7</b> 0.	Define latent heat of fusion.  What is the value of latent heat of fusion of ice?  (a) Define latent heat of vaporization.
<b>7</b> 0.	Define latent heat of fusion.  What is the value of latent heat of fusion of ice?  (a) Define latent heat of vaporization.
<b>7</b> 0.	Define latent heat of fusion.  What is the value of latent heat of fusion of ice?  (a) Define latent heat of vaporization.  (b) What is its value for water?
<b>7</b> 0.	Define latent heat of fusion.  What is the value of latent heat of fusion of ice?  (a) Define latent heat of vaporization.  (b) What is its value for water?  What do you understand by the term 'evaporation'.
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70. 71.	Define latent heat of fusion.  What is the value of latent heat of fusion of ice?  (a) Define latent heat of vaporization.  (b) What is its value for water?  What do you understand by the term 'evaporation'.

74.	Why do trees acquire more leaves during summer?
<b>75.</b>	How does perspiration help in cooling down our body?
76.	Why does one feel cold when wearing wet clothes?
	***************************************
77.	How do earthen pitchers keep the water cool in summer?
• • •	
	***************************************
78,	What do you understand by the term humidity?
	······································
et o	How is evaporation used to measure humidity?
79.	How is evaporation used to incoord states
	4
	When do you feel sultry and why?
80.	
	***************************************
0.1	Define relative humidity.
81.	
	What do low and high values of relative humidity indicate?
82.	What do low and high values of felative numbers indicates
83.	Why do droplets appear on the outside of a glass tumbler containing iced water?
	***************************************
	The state of the s

85. Why do people during summer sprinkle water on the roof or on open ground near their house?  86. How will you show the presence of water vapours in the atmospheric air?  (a) (b) (c)  88. How much heat must be added to raise the temperature of 100 g of water from 5°C to 95°C?  89. How much heat is required to raise the temperature of copper vessel of mass 0.10 kg through 40°C. (Given: Specific heat of copper 0.39×10³ J/kg/°C).  90. Calculate the amount of heat required to heat 2 kg of water from 25° to 100°C. Given that specific heat of water is 4.18×10³ J/kg/°C	04.	what percent of relative numidity is comfortable for human beings?
86. How will you show the presence of water vapours in the atmospheric air?  (a) (b) (c)  88. How much heat must be added to raise the temperature of 100 g of water from 5°C to 95°C?  89. How much heat is required to raise the temperature of copper vessel of mass 0°10 kg through 40°C. (Given: Specific heat of copper 0°39×10°3 J/kg/°C).  90. Calculate the amount of heat required to heat 2 kg of water from 25° to 100°C. Given that specific heat of water is 4°18×10° J/kg/°C  91. 500 g of water is to be heated from 20°C to 100°C to make a cup of coffee. How much heat is required?  92. The coefficient of linear expansion of copper is 17×10-4°C. What will be its coefficient of cubical expansion?	85.	Why do people during summer sprinkle water on the roof or on open ground near their house?
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of cubical expansion? What will be its coefficient		
***************************************	92.	of cubical expansion? What will be its coefficient
		***************************************

∌3.	What is the amount of heat energy required to boil off 1 kg of ice which is at 0°C? Laten heat of ice is 80 K Cal/kg. and latent heat of steam is 540 KCal/kg.
94.	5 kg of water at 70°C is mixed with 10 kg of water at 10°C taken in a bucket. What is the resultant temperature of the mixed water?
95.	How many Joules of heat is given out when a piece of iron of mass 0.1 kg. and specific heat capacity is 0.48 × 10 ³ J/kg °C cools from 80°C to 20°C?
96.	How large should a gap be left between rails that are 40 m long when laid at 20°C if they are to just barely touch at 45°C? The coefficient of linear expansion of iron is $12 \times 10^{-6}$ /°C.
97.	The length of an iron rod is 50 m at 0°C. If the coefficient of linear expansion of iron is $12 \times 10^{-6}$ /°C, what will be its length at 10°C?
	···········
98.	How much will be the change in length of a 2 m brass rod when heated through a temperature of $70^{\circ}$ C? The coefficient of linear expansion of brass is $1.8 \times 10^{-6}$ /°C.
99.	How much heat is needed to melt 15 kg of ice at 10°C? Latent heat of melting of ice is 325 J.
100.	A metal bar 5 m long expands 0.5 cm when heated from 25°C to 125°C. What is the coefficient of linear expansion of the bar?

101. How much will be the change in volume of 2 litres of water when heated 75°C? The coefficient of cubical expansion of water is $21 \times 10^{-5}$ /°C.	from 25°C	to
**** **********************************	96406 20 **** 6 2 2 2 2 2	
102. A scale made of steel is exactly 100 cm long at 30°C. What would be its lead to Coefficient of linear expansion of steel is 1.2×10 ⁻⁵ /°C.	ngth at 0°(	C ?
***************************************	**********	***-
***************************************	****** ** ******	
103. 2 litres of water expands to 0.021 litres on heating from 25°C to 125°C. coefficient of cubical expansion?	What is	its
**** **********************************		
***************************************		
OBJECTIVE TYPE QUESTIONS	**** *********************************	***
104. Fill in the blanks:		
(a) The unit of coefficient of linear expansion is		
(b) Q= m ×	***** *** *****	***
(c) The specific heat of water is 4.18×10 ³	45 = 6 , 20 , 20 , 20 , 20 , 20 , 20 , 20 ,	***
(d) Increase in length/	************	
(e) If Relative humidity is		***
(f) Calorie, KCal and Joule are the units of	***** . * * * * * * * * * * * * * * * *	
(g) Heat always flows from a body to a one.		***
(h) The amount of water vapour in air is termed as		
(i) The relative humidity of about 50% is	*************	
(j) Fahrenheit scale=1'8 (C)	***********	•••
105. Are the following statements true or false?		**
(a) The normal temperature of the human body is 37°C.		
(b) A substance expands on heating and contracts on cooling.	(	)
(c) During change of state there is no rise in temperature.	(	)
(d) The unit of specific heat is J/kg/°C.	(	)
(e) Mercury has the highest specific heat and water the lowest.	(	)
(f) Heating a substance increases the energy of its molecules	(	)
(g) The coefficient of therm I expansion is symbolised as.		)
FTM .		)

						•
	(h)	The	value of coefficient	of linear expansion	of copper is	(
	(i)	The	value of y in benze	ne is six times high	er than that of	(
	(j)	The	process of transpire	ation keeps our boo	ly cool	(
106.	Ch	oose 1	the right answers in	the following:		
	1.	Whe	en an object is heate	d the atoms that m	ake up the object:	
		(a)	Begin to move faste	er (b) Lose energy	(c) Become lighter	(d) Become heavier.
	2.	Whe	en a vapour condens	es into a liquid it:		
		(a)	Absorbs heat (b) E	volves heat (c) Te	mperature rises (d) I	Temperature falls.
	3. •		specific heat of wat emperature of 0.15			neat required to raise
		(a)	62.7 J	(b) 627 J	(c) 6270 J	(d) 62700 J
	4.	The	first thermometer w	as developed by:		
		(a)	Galileo	(b) Celsius	(c) Fahrenheit	(d) None
	5.	The	freezing and boiling	point of water on	Fahrenheit scale is:	,
		(a)	0 and 100F	(b) 0 and 80F	(c) 32 and 212F	(d) None
	6.	То р	produce 1 Calorie of	heat work done m	ust be':	
		(a)	0·42 J	(b) 4.2 J	(c) 42 J	(d) 420 J
	7.	Whic	ch of the following l	iquid has the highe	est specific heat?	
*		(a)	Метсигу	(b) Water	(c) Kerosene oil	(d) Coconut oil
	8.	The	energy required to h	eat 1 kg of water f	from 25°C to 75°C is	h •
			2·09×10 ⁶ J	(b) $20.9 \times 10^6 \text{ J}$	(c) $209 \times 10^8 \text{ J}$	(d) None
	9.	When	n a liquid changes in			
		•	Freezing	(b) Melting	(c) Vaporization	(d) Condensation
1	0.	Whic	h of the following h		ficient of linear expan	
		(a) (	Gold	(b) Copper -	(c) Iron	(d) Steel

## Light

1	What is light?
	***************************************
	•••••••••••••••••••••••••••••••••••••••
2	Name any three sources of light:
	(a) (b) (c)
3.	Write the name of two optical instruments:
•	(a)
4.	What is meant by reflection?
	***************************************
5.	With the help of a suitable diagram, define the following terms:
	(a) Incident ray:
	(b) Normal:

	(c)	Angle of incident:	
		Reflected rayı̈:	
	(e)	Angle of reflection:	
6.	Stat	te two Laws of reflection:	
	•••••		
			······································
7.	(a)	What is meant by spherical mirrors?	
		Name two types of spherical mirrors you	are familiar with:
•		tinguish between a concave and a convex	nimae ·
8.		Concave mirror	Convex mirror
	(a)		······································
	(b)	'	
9.	(a)	Define image.	
	(b)	What is a real image? Give an example.	
	(c)	What is a virtual image? Give an examp	e.
	*****		

10.	Distinguish between a real and a virtual image:				
	Real image		Virtual	image	
	(a)		***************************************		
	(b)	*****	*****************	*** = # + + + + + + + + + + + + + + + + + +	******
11.	Which type of image is always			,	
12.	Define the following terms with diagram:				
	(a) Centre of curvature :				
		*****************************	******		
	(b) Pole of the mirror:		•		************
			**********		
	(c) Radius of curvature:				405 011 411
	(d) Aperture:	*******************************		***************************************	P*************************************
	(e) Focal length:				***************************************
	f) Focal plane:		************************	************************	4102707012004004
	***************************************		******		

13.	Name the kind of mirror used to obtain:					
	(a) A real image:	************************************	en o o d'and wen a co' son en			
	(b) A virtual image small	er than the object :				
	\$980F1 \$60	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	(c) A virtual image having	g the same size as that of the ob	oject			
	***********************************	*************************************				
14.	Indicate the position, size the following positions of		formed by a concave mirror for			
	Position of the object	Position of the image	Nature and size of the image			
	(a) At infinity		***************************************			
	(b) At C	***************************************	***************************************			
	(c) Between F and C	***************************************				
	(d) At F	***************************************	<pre>polype =/!codesine=decod=conycline=gds(DE) == (th</pre>			
	(e) Between P and F	•88 -07 68 5 507 28-204 640 400 500 500 104 147 508 +47 710 400 600	~q\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
15.	Indicate the position, size and the nature of the image formed by a spherical lens for the following positions of the objects:					
	Position of the object	Position of the image	Nature and size of the Image			
	(a) At infinity	141114111111111111111111111111111111111	***************************************			
	(b) At 2 F ₁	***************************************	***************************************			
	(c) Beyond 2 F ₁	***************************************	***************************************			
	(d) Between F ₁ and 2 F ₁	*40:00.40.60	- 42-417-44-51-22-41-11-11-11-11-11-11-11-11-11-11-11-11-			
	(e) At focus F ₁	241-4-00007-10028-0-12-02028-1111-11-11-11-1				
16.	Write the mirror formula.		,			
	4981 498120001 0774121204214444120220220220220					
17.	object is placed :		of the image formed when the			
	(a) At infinity from a cond	cave mirror:				

	(b) At the centre of curvature of a concave mirror:
	(c) At infinity from a convex mirror:
	(d) At the principal focus of a concave mirror:
	(e) Between the pole and the principal focus of a concave mirror:
8.	What is the relation between the focal length f, the distance of an object from the mirror u, the distance of the image from the mirror v?
9.	and images?
0.	object?
	•••••••••••••••••••••••••••••••••••••••
ŧ.	$M = \frac{1}{1 + 1}$
4	

22.	Which type of mirror is to be used to obtain an enlarged image of an object ?
23.	Which mirror always produces a diminished, erect and virtual image of an object?
24.	State the sign convention adopted to measure distances involving spherical mirrors:
	(a)
	(b)
25	(c)
25.	Does the reflection of light at the spherical mirror follow the Laws of Reflection?
26.	(a) What is meant by power of a lens?
20.	(2) What is incare by power or a sone :
	(b) In which unit is it measured?
27.	What is the relationship between power of a lens D, and the focal length $f$ (in cm)?
	10:5 Declaylate its focal length.
28.	If the power of a lens is +0.5 D, calculate its focal length.
,	***************************************
29.	If the focal length of a lens is 20 cm, what would be its power?
27.	
30.	The focal length of a lens is negative. What type of mirror is this?
31.	If the focal length of a lens is positive, identify the type of lens.
	The second secon
32.	If the focal length of a converging lens is 30 cm, calculate its power.
	If the focal length of a diverging lens is 10 cm, calculate its power.
33.	If the focal length of a diverging ions
	Delivery of the second of the

31.	Calculate the magnifying power of a convex lens of focal length 5 cm.
35.	If the magnification of a body of size 2 m is 4, what is the size of the image?
36,	An object is placed 10 cm from a convex mirror of focal length 20 cm. Find the position of the image.
37.	An object is placed at a distance of 24 cm from the vertex of a concave mirror. Its image is observed at 12 cm from the vertex. What is the focal length of the mirror?
38.	An object is placed 5 cm from the vertex of a convex mirror of focal length 20 cm. Find the position of the image.
39.	An object is 10 cm from a convex mirror of focal length 20 cm. Find the position of the image.
40.	A small object is placed 6 cm away from a converging lens of focal length 10 cm. Find the position and magnification of the image.
41.	An object 5 cm tall is placed 30 cm from a convex lens of focal length 10 cm. Find the position and size of the image.
40	The names of a large in 1 3 to D. 1911
42.	The power of a lens is +25 D. What kind of lens is it and what is its focal length?

43.	(a) What type of lenses are used in a camera?
	(b) How does the sharpness of the image depends on the size of the aperture in a lens camera?
44.	(a) What is meant by spherical aberration?
	(b) How can this defect be removed?
45,	***************************************
73.	(a) What are anastigmat lenses?
r	(b) Where are they used?
46.	Draw a diagram of the human eye and label the following parts: ciliary muscles, retina, cornea, iris, pupil, optic nerves, suspensory ligament.
	The state of the s

	(a)	Retina	
	(b)	Cornea	
		Iris	
		Pupil	`
	(e)	Ciliary muscles	
48.	Stat	te two similarities between the camera	
		Camera	Human eye
	(a)		
	<b>(</b> <i>b</i> <b>)</b>		
49.	Wri	ite two differences between the camera	and the human eye:
		Camera	Human eye
	(a)		
	(b)		
50.	Ho	ow will you explain the term 'power of	accommodation' as applicable to human eye?
51.	Na	me two common optical defects of hu	
	(a)		(h)
52.		What is short-sightedness or myopia	?

47. State one function of each of the following: .

	(b) Give reasons for this detect in a person.
	(c) How can this defect be corrected?
	(d) Illustrate your answer with ray diagram.
53,	(a) What is long-sightedness or hypermetropia?
	***************************************
	(b) How can this defect be corrected?
54.	(a) What is astigmatism?
	***************************************
	(b) What type of lenses do you suggest for a person suffering from the above defect?
55.	Why do most people eventually wear glasses as they grow old?
6.	A man can see distant objects clearly but feels difficulty in reading a book. What type of defect of vision does he have?
7.	Which type of eye defect can be rectified by using:
	(a) Convex lens:
	(c) Bifocal lenses:

58.	Why do some people hold a book very close to their eyes while reading?
59.	(a) Define the term 'the distance of distinct vision'?
	***************************************
	(b) What is the location of near point and far point of a normal human eye?
60.	Name two devices by which the range of normal eye can be extended:
	(a)(b)
61.	Name two magnification devices commonly used by us:
	(a)(b)
62.	Mention one use of each of the following:
	(a) Microscope:
	(b) Telescope:
63.	Microscope and telescope make use of two lens system. Name them:
	(a)
64.	What do you understand by the magnifying power of a simple microscope?
চ্চ	Derive an expression for the magnifying power of a simple microscope in terms of its focal length and the distance of distinct vision.
	* - 1
66.	20 d
	(a) Simple microscope:
	(b) Compound microscope:
	(c) Electron microscope:

67.	Who invented telescope?
68.	Explain with the help of a ray diagram the working of a Galilean telescope.
	***************************************
	##### +###############################
	•
	**************************************
69.	In a telescope, which one has a shorter focal length—the objective or the eye-piece?
<b>7</b> 0.	State one use of the:
	(a) Terrestrial telescope:
	(b) Astronomical telescope :
71.	State the characteristics of the final image formed by a:
	(a) Camera:
	(b) Terrestrial telescope:
	(c) Astronomical telescope:
72.	Describe the working of an astronomical telescope.
12.	Describe the working of the distributional telescope.
	***************************************
	4
	**************************************
73.	Which are the three primary or basic colours?
	(a)(b)(c)
74.	Which colour can be formed by mixing:
	(a) Red and blue:

	(b) Red and green;
	(c) Blue and green:
<b>7</b> 5.	What happens when the sunlight passes through a prism?
	***************************************
76.	•
	(a) Dispersion:
	***************************************
	(b) Spectrum:
	***************************************
-	
77.	(a) When do you see a rainbow?
	***************************************
	(b) What colours has a rainbow?
78.	Why does the grass look green and the rose red?
	400000000000000000000000000000000000000
	***************************************
<b>7</b> 9.	On what factor does the colour of a body depend?
.,.	
80.	(a) Which part of the human eye contains light sensitive cells?
	(b) What are these cells called ?
81.	State one function of each of the following:
	(a) Rods:
	(b) Cones:
82.	(a) Who are called colour blind?
	The state of the s

	(b) Is it a inheritable disease?		
	(c) What is it due to?		
83.	Why do chickens become active with the sun and roosts by sundown?		
		******** ****	
84.	Explain why a book appear red when seen through a red transparent piece black when seen through a green one?	of glass	but
			******
	***************************************	**********	
	L		
	OBJECTIVE TYPE QUESTIONS		
85.	Fill in the blanks:		
0.7.	(a) The mid point of a mirror is known as its		
	(b) Alens always produces a virtual, erect and diminished	image.	
	(c) In a camera'lenses are used.		
	• •		
	(d) The iris controls the size of the in human eye.  (e) Light sensitive cells of human eye are and	*****	
	(f) The distance of distinct vision is		
	(g) Bifocal lenses are used to rectify defect of the eyes.		
	(h) Telescope and microscope are devices.	•	
	(i) Red, blue and green are the three colours.		
	(f) Splitting of light into its constituent colours is called		
86.	Write true or false against each of the following statements:		,
	(a) Human beings are ultraviolet blind.	(	, 1
	(b) John Dalton was known to be colour blind.	(	,
	<ul> <li>(c) Cones of human retina responds to colours.</li> <li>(d) The Starry Messenger book was written by Newton.</li> </ul>	(	)
	(d), The Starry Wessenger book was introduced by the starry wiesenger by the starr	(	)
	(f) A concave lens is not a diverging lens.	(	
	(g) Power of lens has no units,	(	

	(h	) The amount of lig	ght entering human ey	re is controlled by pupil.	(			
			s erect in astronomical		(	,		
	()	j) The colour of an	object depends upon	the wave-length of the light	. (	ý		
87.		rite scientific terms				ĺ		
	(a	) Light sensitive cel	lls of the human eye:	***************************************	****************			
				-				
	(c	A lens having a ne	gative focal length:	***************************************				
		(d) Splitting of light into its components:						
				een :	40074444444444444444444444444444444444	*******		
88.				olumn I with those in Colum				
		Column I		Column II				
		Position of the obj	ect	Position of the image				
	(a)	At focus		At centre of curvature				
	(b)	At infinity		Beyond centre of curvat	ure			
	(c)	At centre of curvat	ture	At focus				
	(d)	Between focus and	Pole	Behind the mirror				
	(e)	Between focus and	centre of curvature	At infinity				
89.	Ch	noose the right answ	er from the following	:				
	1.	The image of an o	bject formed by the l	numan eye lens at retina is:				
		(a) Erect	(b) Inverted	(a) XII-4 X	None			
	2.	The Physicist who	discovered the pheno	menon of dispersion is:	) Itone			
		(a) Newton	(b) Galileo,	(c) Finetain	) Raman			
	3.	The distance of dis	stinct vision for a nor	mal eye is:	) Kaman			
		(a) 0.25 cm	(b) 2.5 cm	(c) 25 cm				
	4.	A convex lens has	a rocal length of 20 c	m. Its power in Diana.	) 25 m			
		(a) 0.2	(b) 0·5	(c) 2 (d)	•			
	5.	Myopia is correcte		(4)	3			
		(a) Convex lens	(b) Concave lens	(c) Convex mirror (d)				
	6.	The power of a len	is is 5 D, its focal le	ength is:	None			
		(a) 0.2 m	(b) 2 m	(c) 5 m	. 17			
14				. (d)	) 20 m			

88.

89.

1.	The numan eye fort	us the image of an of	oject at its:	
	(a) Cornea	(b) Iris	(c) Pupil	(d) Retina
8.	When red and green on the screen will a		the same spot on a whit	e screen, the colou
	(a) Magenta	(b) Blue	(c) Cyan	(d) Yellow
9.	The change in foca		to focus image of object	at varying distance
-	(a) Pupil	(b) Ciliary muscles	(c) Retina	(d) Blind spot
10.	Which of the follow	ving is a genetic disor	rder?	
	(a) Myopia	(b) Hypermetropia	(c) Astigmatism	(d) Colour blind

#### 

#### **Electricity and its Effects**

1.	What is meant by 'electrostatic potential'.?
2.	What is the unit of potential?
3.	Define Volt.
4.	Is electric potential a scalar or a vector quantity?
5.	What do you mean by electrical potential?
6,	In what direction does the electric current flow?
7.	Distinguish between electric potential and the electric potential difference:  Electric potential   Electric potential tree
	Electric potential Electric potential difference
8.	Explain the meaning of the statement 'the potential difference between two points is 1 V'.
	***************************************

9.	How much work is done when one Coulomb of charge moves against a potential difference of 1 Volt?
10	A body is given Q Coulomb of charge to raise its potential by V Volts. Find out the amount of work done.
11.	How much work is done in moving a charge of 2 Coulombs from a point at 90 V to another point at 120 V?
12	20 J of work is done in bringing a body carrying two units of positive charge from point A to point B. What is the potential difference between A and B?
	to posset = 1
13.	What constitute an electric current?
14.	What is an electric current due to?
15.	Which particles constitute an electric current in a metallic conductor?
	n and a second part of the secon
16.	(a) How can the current flow be maintained?
	the second secon
	(b) Name any simple device which can be used to achieve this:
	ALL PROPERTY OF THE PROPERTY O
17.	What is the unit of electric current?
18.	Define the unit ampere.

9.	and the amount the stiength of chil		
20.	current flowing through the conductor?	cross-section of a conductor	in 1 s. What is the
21	electric current.	relation between electric	charge, time and
22.	what is the use of an ammeter?		
	(b) How will you connect an ammeter in an	electric circuit ?	1
3.	#=##>>>=##		
	(b) Which of the two has high resistance:	voltameter or an ammeter	2
	(c) now is Voltameter connected in the circ	uit ?	
<b>t.</b>	Distinguish between a voltameter and an am  Voltameter	meter.  Ammeter	
•	How will you determine the potential differ voltameter?	ence between the terminals	of a cell using a
	***************************************		**************
	***************************************	**********************	************
		****	******

26.	What arrangement of cells is called a series connection?
27.	What arrangement of cells is called 'a parallel connection'?
	•••••••••••••••••••••••••••••••••••••••
	**************************************
28.	What is the advantage of arranging the cells in:
	(a) Series :
	(b) Parallel:
29.	(a) State 'Ohm's Law of Resistance.'
	(b) Write the formula to find the current in the circuit.
•	,
30.	What is meant by electrical resistance of conductor?
50.	
	(a) Name the unit in which electrical resistance is measured:
31.	(a) Name the unit in which electrical resistance is measured.
	(b) Define that unit.
	(b) Deline view
32.	Give two examples of substances which are:
J 2.	(a) Good conductors of electricity:
	(b) Good insulators: '
33.	What is resistor?
34.	What is the relationship between the strength of electric current (1), its potential difference (V) and the resistance (R)?

35.	Deduce a formula for the amount of heat produced by an electric current in a circuit.
36.	If V=220 Volts and I=0.5 Ampere, how much will be the resistance?
37.	A bathroom heater draws 5 A when operating from a 220 V line What is its resistance in operation?
38.	What potential difference is required to allow a current of 4 A to flow in a load whose resistance is 20 Ohms?
39.	Write the formula of Ohm's Law of Resistance in:  (a) Series:  (b) Parallel:
40.	Resistors of 1, 2 and 3 Ohm's are connected in series and parallel. Calculate the equivalent resistance in each case.
	(a)
	(b)
41.	Compute the effective resistance when three resistors 2, 4 and 8 Ohm's are connected in parallel and in series.  (a)
	(b)
42.	What do you understand by 'heating effect of electric current'?
	***************************************
43.	Why does a conductor get heated when a current flows through it?
	***************************************

44.	What amount of heat will be produced if a current of I A flows through a resistor of resistance R Ohm's for T seconds?
45.	Name four electrical appliances that are based upon the heating effect of electric current:
	(a)(b)(c)(d)
46.	(a) What is the unit of electrical power?
	(b) State units in which it is measured.
	***************************************
47.	Define each of the following terms:
	(a) Watt:
	(b) Kilo-Watt :
	(c) Kilo-Watt-hour:
48.	What is the relation between Watt and Kilowatt?
	***************************************
49.	Establish the relation between Joule and Kilowatt hour.
	Establish see
50.	Show that I KWh is equal to 3.6 × 106 Joules.
	Dittor that a
51.	In a house four 60 W electric bulbs are lighted for 4 hours daily. Calculate the energy consumed in 30 days.
52.	An electric heater draws a current of 10 A from 220 V supply. What is the cost of using An electric heater draws a current of 10 A from 220 V supply. What is the cost of using the cost of 2 hours everyday for 30 days? The cost of 1 unit (1 KWh) is 60 paise.
	the heater for 2 most
	Annual Commission Comm

53.	A 1000 W heater draws a current of 4 A. What is the supply voltage? How much electricity is consumed in 30 days if the heater is used 2 hours a day?
	***************************************
	***************************************
54.	An electric bulb has a rating 200 W, 200 V and it is used for 6 hours daily for 30 days. Calculate the cost of electricity consumed at 60 paise per KWh.
	***************************************
55.	An electric heater is rated 2 KW and 220 Volts. Calculate the energy consumed in 1 hour.
56.	A radioset of 60 W runs for 60 hours. How much electrical energy is consumed?
	***************************************
57.	Find the energy consumed by 2 electric fans of 60 W each which operate on an average for 5 hours daily.
58.	Calculate the cost of electricity consumed in boiling water in an electric kettle of 1500 W. Water starts boiling in 12 minutes and cost of electricity is 60 paise per unit.
	4.004.00.00.00.00.00.00.00.00.00.00.00.0
	493990477330777097707707707707707707707707707707770777707777
59.	What happens when electric current is passed through a compass needle?
	•••••••••••••••••••••••••••••••••••••••
50.	What is meant by magnetic lines of forces?
	***************************************

5.

01.	Explain Maxwell Tight hand grip fule.
62.	(a) What is a Solenoid?
	(b) Sketch the magnetic field pattern due to a solenoid carrying current.
63.	On what factors does the strength of an electric magnet depend?  (a)
	(b)
	(c)
64.	State and explain the rule which gives the direction of a magnetic field due to a straight current carrying conductor.
65.	Explain with the help of a diagram 'Fleming's left hand thumb rule'.
<b>Ĝ</b> 6.	On what principle does an electric motor work?
67.	Why are more coils used in a motor?
	**************************************

68.	What is the difference between a Permanent magnet and an Electric magnet?	
	Permanent magnent Electric magnet	
	(a)	
	(b)	
	•	
69.	Explain the working of a D.C. motor.	
	***************************************	
70.	State one function of each of the following in an electric motor:	
	(a) Split rings:	
	(b) Brushes:	
71.	Mention three practical applications of an electric motor in our daily life:	
	(a)	
	(b)	
	(c)	
72.	What is meant by 'Electromagnetic induction'?	
a o		
<b>7</b> 3.		
74.	(a) What is a generator?	
	•••••••••••••••••••••••••••••••••••••••	
	f	
	(b) What runs a generator?	
	***************************************	
75.	What is an A.C. dynamo?	
10.		
	***************************************	
	412224	

76.	On what principle does a dynamo work ?		
	***************************************		······································
77.	Distinguish between A.C. and D.C.	C.	
	A.C.		D.C.
	\\$I\$I\$24*********************************		***************************************
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	
78.	What is a transformer?	•	7
	***************************************		
79.	Distinguish between a step-up and		
	Step-up transformer		p-down transformer
	(a)		
	(b)		
	49449214494214544994494914919491414444444444	***************************************	
80.	Why is transformer used in A.C.	only?	
	######################################	************************	
		***************************************	
81.	Name two types of transformers:	, L)	
	(a)	(0)	
82	Make a list of atleast five stations	Thermal stations	Atomic power stations
	Hydroelectric stations	Thermas areas	
	(a) ·	400400000000000000000000000000000000000	***************************************
	(b)	***************************************	
	(c)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••
	(d)	***************************************	
	- 60.00000000000000000000000000000000000	***************************************	
83.	What is the difference in the amp	pereage of domestic line and	power line?
63.	***************************************	>=>+==================================	***************************************

84.	What do the following wires signify? How will you identify them?
	(a) Live wire:
	•
	(b) Neutral wire:
	***************************************
	(c) Earth wire:
85.	(a) What is a main switch?
05.	(4) 1122-12
	The state of the s
	***************************************
	(b) What is its function?
0.6	Apart from good insulation, state two other safety precautions which are kept in mind
86.	during electrical wiring of buildings.
	(a)
	(b)
87.	(a) What is meant by short circuit?
0/.	(b) What is more by
	(b) How does it occur?
	***************************************
	(c) Why it is dangerous?
	(S.) All It is dangerous.
	***************************************
88.	(u) What is a fuse?
	(*************************************
	(b) What happens to the fuse when a large current is drawn through it?
	***************************************
	(c) Can we use the same fuse wire for different circuits?
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

	(d) Which metal is used for making fuse?
8 <b>9</b> .	What does the blowing off of an electric fuse indicate?
90.	(a) What is meant by over-loading in an electric supply?
	(b) How can it be prevented?
	***************************************
91.	What are the main causes of short circuits and over heating in an electric supply?
	(a) (b) (c)
92.	Write four safety measures you would adopt to avoid electric hazards:
	(a)
	(b)
	(c)
	(d)
93.	What are neurons?
	•
94.	How does a neuron produce electricity?
95.	Name two animals which make use of electro-chemical mechanism for their defence.
	(a)(b)
96.	Explain the electro-chemical mechanism in Eel's body.
	***************************************

97.	-	y electrical appliance					
98.	Why	do electricians wea	r rubber gloves or	shoes while wo	orking?		
	*** ** *						
99.	Wha	t are the contributi	ons of the following	ng scientists?			
	(a)	A. M. Ampere	~ A ~ U ~ O O O D D D D O O O O O O O O O O O O	40,000,000	**************************************	************	******
	<b>(b)</b>	C. A. Coulomb .		0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************	****************	********
	(c)	M. Faraday	***************************************	********************	*****************	**************	******
	(d)	J. Henry	*********************	**********	******************	*****************	*******
	(e)	J. P. Joule	····	********	*********************	****************	********
	OB.	JECTIVE TYPE Ç	UESTIONS				
100.	Fill	in the blanks:					
	(a)	The unit of electric	c current is	******			
	(b) Ohm's Law establishes a relation between potential difference and						
	(c)	1 KWh is equal to	),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Joules.			
	(d)	Energy spent in th	e electric circuit=		×Ampere×	***************	•••
	(e)	Practical unit of p	ower is				
		A fuse is a piece of melting point.			tance and	*******************	******
	(g)	Core of an electro	-magnet is made o	of	******		
	(h)	In an electric motenergy.	· Of·····	energy is co	onverted into	****************	544114433
	(i)	\$2010p+*****************	is used to measure	electric current	in a circuit.		
	(j)	Voltameter is joine					
101.	Wn	ite true or talse aga	inst each of the fol	lowing stateme	nts:		
	(a)	Potential difference	e is necessary for a	n electric curre	ent to flow.	,	,
	<b>(b)</b>	The splitting ring	of a motor is called	d commutator.		(	)
	(c)	An ammeter is alw			•	(	)
	(d)		work on a direct			(	)
	(e)	A voltameter has a	very small resista	nce,		,	

(f)	A fuse should have high resistance and l	low melting point.	(
(g)	746 Wis equal to 1 Horse power.	•	(
(h)	The unit of resistance is Watt.		(
(i)	Rubber is an excellent insulator.		(
(j)	Red wire brings in the current in a supp	oly line.	(
102. Mai	ich the items in Column I with those in C	Column II.	
	Column I . *	Column II	
(a)	Alloy of lead and tin	ammeter	•
(b)	Series connection	· voltameter	
(c)	Parallel connection	Ohm	
(d)	Volt/ampere	Maxwell	
(e)	Right hand grip rule	Fuse	
		Fleming	
103. Ch	oose the right answer from each of the fo	llowing:	
1.	What is the unit of electric power?  (a) Volt  (b) Watt	(c) Coulomb (d) K	Wh
2.	3.6×10° Joules of energy represent: (a) 1 W (b) 1 Wh	(c+ 1 KWh (d) 1	H.P.
3.	The electrical energy consumed is measured (a) ammeter (b) Voltameter	ured by an instrumet called (c) Ohm-meter (d) la	ctometer
4.	A 30 Ohm and a 60 Ohm resistors are a of the two resistors in Ohm is:  (a) 20 (b) 30	connected in series. The comb	
5.	Permanent magnets are made of: (a) Al (b) Cu	(c) Alnico (d) S	tecl
6.	In electrical terminology earthing is a compact (a) The earth (b) An insulator	conductor connected to: (c) A tree (d) No	one
7.	A safety fuse must be connected in serie  (a) Live wire  (b) Earth wire	es with: (c) Neutral wire (d) No	one
8.	The device used to measure potential di (a) Ammeter (b) Voltameter	(c) Galvanometer (d) H	ydrometer
9.	The phenomenon of production of an magnet is called:	electric current in a circuit wi	th the help of
	(a) Magnetisation (c) Electro-magnetic induction	(b) Electrification (d) Electrolysis	
10.	Tools 2	(c) 1000 _ (d)	10000

# 

# **Ways of Living**

1.	(a) Define the term 'habitat'.
	(b) Why dose an organism need a suitable habitat?
	(c) How will you differentiate habitat from environment?
2.	What are the two main components of an ecosystem?
	(d)(b)
3.	What are the physical components of an ecosystem?
4.	What are the biotic components of an ecosystem?
5.	Why are Himalayan forests best suited for tigers?
	/w-400bpt damonter
б.	Why can't you grow coconut and the banana in Ladakh region?
7.	what do you understand by the term 'microhabitat'?

8.			
	(a) (b) (c) (d) (d)		
9.	In what ways are desert rats different from field rats?		
	Desert rats	Field rats	
	(a)	>> * * * * * * * * * * * * * * * * * *	
	(b)	>+x>+44,	
	(c)	11(1)+(1)(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(10+1)+(	
10.	(a) Why do desert rats make burrows deep in	the ground?	
	1/11/4/>	***************************************	
	(b) Why do they come out only at night?		
	Attack Contains on managinal footons on limiting		
11.	Abiotic factors or physical factors are limiting		
12.	Two species in a habitat depend on each other	r for their welfare. Explain with the help of	
	a suitable example.	`	
	**************************************		
	***************************************		
	(a) What is egret?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
13.	(a) What is egiet.		
	(b) Why does it take a ride on the buffalo?	•	
	(c) How is it beneficial to the buffalo?		
14.	(a) What is rhizobium?		
		. 4	
	(b) Name four plants in which it can be dete		
	(i)(ii)	. (iii) (iv)	

	(c) How does it benefit the nost plant?
15.	(a) What are parasites?
	(b) How do they differ from saprophytes?
16.	(a) Name two parasites of man:
	· (i) (ii)
	(b) Give names of their carriers:
	(i)
17.	(a) What are ectoparasites?
	***************************************
	(b) In what way do they differ from endoparasites?
	(c) Give an example of each of these parasites:
	(i) (ii)
18.	
	(a) (b) (c)
19.	
	(a) Aquatic habitat:
	(b) Terrestrial habitat:
	/
	(c) Aerial habitat:
	(d) Arboreal habitat:
	(a) Alborda Habitat
	€ 5 4 8 5 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4

	(e) Amphibians:
20.	Write three examples of each of the following:
	(a) Aquatic animals:
	(b) Terrestrial animals:
	(c) Arboreal animals:
	(d) Amphibians:
21.	(a) Where are the tropical forests located in India?
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(b) Mention the typical flora and fauna found in this zone:
	(i) Flora: (b) Fauna:
	(c) Why do we find a great variety of organisms in these forests?
	***************************************
	•••••••••••••••••••••••••••••••••••••••
22.	How is a predator different from the prey?
23.	Identify predators and prey from the following animals:
	snake, frog, deer, mosquito, lizard.
	(a) Predators:
24.	(a) Where do water hyacinth grow?
	(b) How does it affect the population of other life-forms?
25.	(a) What is adaptation?
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(b) How does it help an organism?
ı	***************************************

26.	Why are naturally occurring ecosystems balanced well?		
27.	What are the main physical factors influencing aquatic organisms?		
	(a) (b) (c) (d)		
28.	In what ways do the following equip themselves to survive in their environment?		
	(a) Water hyacinth:		
	(b) Hydrilla:		
	(c) Vallisnaria:		
	(d) Lizard :		
29.	Name three of the most common adaptations of the fresh water plants:		
	(a)		
30.	Why are fresh water forms not found in sea water?		
31.	(a) What is the habitat of algae?		
	(b) Name two blue green algae:		
	***************************************		
	(c) Why are these absent in oceans?		
	***************************************		
32.	What are the adaptations in a fish body to lead an aquatic life?		
	(a)		
	(b)		
	(c)		
	(d)		
33,	ψ · · · · · · · · · · · · · · · · · · ·		
	(a)		
34.	The state of the s		
	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		

35.	Explain the following terms:		
	(a) Xeric habitats:		
	(b) Mesic habitats:		
	-		
36.	(a) Why is buffalo also called water buffalo?		
	(b) What is its microhabitats?		
	(c) Why does it love to wallow in mud and water?		
	••••		
	(d) Why is it not advisable to keep buffaloes in deserts?		
37.	How does the orchid plant adapt itself to changes in temperature and humidity?		
	,		
	At these of the most common adoptations of terrotains about		
38	Name three of the most common adaptations of terrestrial plants;		
	(a)		
39.	Give a short account of adaptations shown by chameleon.		
	**************************************		
	······································		
40.	Write two differences between lizard and chameleon		
	Lizard • Chameleon		
	(a)		
	(b)		
41.	(a) What are deserts?		
71+	(a) What are asserts		
	(b) Name some of the deserts of the world:		
	(9) Maine some of the address		

	(c) Name a few plants and animals found in deserts:
	(i) Plants: (ii) Animals:
42.	What are the adaptations of plants and animals in desert zone?
	(a) Plants:
	(b) Animals:
43.	(a) Why is the camel called the 'ship of the desert'?
	(b) How is the body of camel adapted to live in xeric conditions?
	(i)
	(ii)
	(iii)
	(c) What is the importance of hump in his body?
44.	How does camel economise on its need for water?
	(a)
	(b)
	(c)
	(d)
45.	Why do desert plants have reduced leaves?
46.	The state of the s
	***************************************
	•••••••••••••••••••••••••••••••••••••••
47.	(a) What are cold-blooded animals?
	•
	(b) How do they regulate their body temperature according to their surroundings?

	(c) In which seasons are they more active and why?
	(d) Write four examples of ectothermal animals:
	(i) (ii) (iii) (iv)
48.	How do xeric plants prevent loss of water?
49.	Why are more cows found in dry and hot habitat than in moist places?
	**************************************
50.	What are the means by which organisms survive low freezing temperature?
	(a)
	(b)
51.	What protects the body of water plants against decay?
52.	What are the adaptations of plants and animals in polar regions?
	(a) . Plants :
	(b) Animals:
53.	How do adaptations occur in nature?
54.	Explain the following terms:
	(a) Natural selection:
	(b) Survival of the fittest:
	(0) Datition on the management of the management
	$\cdot$
55.	What type of problems has man created for himself in the environment?
	(a) ·····
	(b)
	(c)

56.	How are birds adapted for flight?
	(a)
	(b)
	(c)
57.	How has man become the most important part of his biosphere?
58.	How does manipulation of environment by man lead to alteration of habitat of other organisms?
59.	. What measures do you suggest for effective use of habitat?
	(a)
	(b)
	(c)
60	What is hibernation?
61	. Why do animals hibernate?
62	2. What is the main cause of floods in our country?
6	3. (a) What is silting?
	(b) What is the main cause of this evil?
	(c) How is silting threatening our dams?
	•••••••••••••••••••••••••••••••••••••••
	· ····································

#### **OBJECTIVE TYPE QUESTIONS:** Fill in the blanks: 64. (a) The banana and coconut grow abundantly in..... (b) .....rats are nocturnal in their habit, (c) Peas, beans and pulses have.....in their roots. (d) Tapeworm and plasmodium are human..... (e) Hydrilla, lemna and algae are-----plants. ('f) Spirogyra and Ulothrix generally grow in..... (g) All fishes respire through..... (h) The body of the fish is......which helps her in.....which Buffaloes give thinner milk when it is..... The.....forests of India are full of plants and animals. Indicate whether the following statements are true or false? 65. (a) Habitat is the dwelling place of an organism. (b) Field rats are smaller than desert rats. (c) Tick birds eat lice, ticks from the body of animals. (d) Plasmodium is carried by female anopheles mosquitoes. (e) Frogs, toads and salamanders are aquatic animals. (f) Water hyacinth is a weed. (g) Vallisnaria have narrow and long leaves. (h) Land is a continuous habitat. The chameleon is a reptile like lizard. (j) Lizard can not change its colour like chameleon. 66. Write scientific terms for each of the following statements: (a) Organisms that live and breed in water: (b) Organisms that live and propagate on land: (c) Organisms that live on trees and branches: (e) Organisms that can regulate their body temperature according to their surroundings.

Choose the right answer from the following:				
1.	Which of the followi	ng is not an ectothern  (b) Snake	nal animal ?  (c) Hydra	(d) Earthworm
2.	During severe winter (a) Hibernation	animals undergo:  (b) Aestivation	(c) Perrenation	(d) None
3.	Which of the follow (a) Buffalo	ing animals have hum (b) Cows	p for storing fat? (c) Camel	(d) Tiger
4.	Which one of the fo	ollowing can change it		surroundings? (d) Viper
5.	The microhabitat of	water buffalo is: (b) Dry lands	(c) Marshy lands	(d) Saline lands
6.	Birds are adapted for (a) Light bones	or flight because they by (b) Hollow bones		iy (d) All
7.	. Land is a discontin	uous habitat because (b) Rivers	of the presence of: (c) Mountains	(d) All
8.	. Which one of the formula (a) Dorsal fins	ollowing acts as rudde  (b) Ventral fins	r in fishes while swims (c) Tail fins	
9	. Spirogyra algae do (a) Poor light	not grow in oceans b	ecause of: nts (c) Low temperatu	те (d) All
10	. Which of the follo (a) Frog	wing is not an amphib (b) Crocodile	ian ? (c) Fish	(d) Toad

67.

### Bird Life; Learning Through Observation

1.		
2.	A species is a group of similar organisms. of species.	Write an improvement for this poor definition
3.	State six characteristics of birds:	
	(a)	(b)
	(c)	(d)
	(e)	(f)
4.	How many different species of birds are known	own in :
	(a) The world:	(b) India:
5.	What are the most important characterist bird?	ics that you would look for in identifying a
	(a)	(b)
	(c)	(d)
	(e)	(f)
j.	Name four varieties of chickens on the basis	of their colours:
	(a)(b)	··· (c) ······ (d) ·····
Ť.	How can you identify a male house sparrow	from a female one?

8.	How many kinds of crows do you observe in nature ?		
9.	Which standardised procedure do we use for estimating bird species diversity?		
10.	How many different kinds of species are you expected to observe in the following habitats:		
	(a) In a town:		
	(c) Complex habitat:		
11.	Why do we observe maximum number of species in a complex habitat consisting of water marsh with fields and trees around?		
	· · · · · · · · · · · · · · · · · · ·		
	······································		
12			
13	. What is an ecological niche?		
	, ,		
14	. (a) What is the niche of the common crow?		
	(b) What is the niche of an egret?		
	•		
15	Why do sandy sea beaches permit the existence of only 10-15 species.		
•			
1.			
16			
	(a) (b) (c)		
	(d) (e) (f)		
	(g) (h) (i)		

17.	(a)	Name two species of crows found in India:		
		What do they eat?		
18.		at are the advantages of long, slender and curved beaks?		
		•••••••••••••••••••••••••••••••••••••••		
19.	Nar	Name three birds which have strong curved beaks:		
••		(b)		
20.		What are nocturnal birds?		
	(b)	Name two such birds which are found in India:		
	(c)	What is the most interesting feature of adaptation in these birds?		
21.	(a)	Who are called 'birds of prey'?		
1	(b)	Name two such birds you see familiar with:		
22.	(a)	Why does coppersmith have short, broad wings?		
	••••	Name two other birds which have short, broad wings:		
23.	(a)	What type of wings do swallows have?		
	(b)	What is the advantage of such wings to these birds?		
		\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$		

24.	How do short and broad wings help the bulbul or the babbler?
25.	How is the tail helpful to birds during flight?
	(a)
26.	What is the most notable feature of black drongo?
27.	What are the advantages of the long, forked, tail for the black drongo?  (a)
20	(b)
28.	What is the advantage of long legs for cattle egret?
29.	What are nest parasites? Give an example.
30.	(a) Why is 'Koel' called the nest parasite?
	(b) Where does she keep her eggs for hatching?
•	(c) What is the function of crows in hatching Koel's eggs?
31.	(a) Where will you find weaverbird's nests?
	(b) Why do these nests occur in colonies?

(c) What is the function of male weaverbird during breeding?			rd during breeding?		
32.	Nar	lame four birds which make their nests in natural holes:			
<i>J</i> 24 6			(c) (d)		
33.		What are nidifugous birds?			
		•••••••••••••••••••••••••••••••••••••••			
	••••		·····		
			***************************************		
34.	(a)	What are nidicolous birds?			
٠	•••••				
	(6)	Give two examples of such birds.	***************************************		
			icks of nidifugous birds and nidicolous birds:		
		Nidifugous birds	Nidicolous birds		
	(a)		***************************************		
	(a)				
	(0)	******	***************************************		
	(c)				
36.	(a)	What do you understand by the term	roosting as applicable to birds?		
	***	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·		
		••••••••••••••••••••••••••••••••••••••			
	(b)	Why do birds roost?			
	••••	••••••••••••••••••••••••••••••••	***************************************		
37.	Na	me two birds which roost during day	time:		
	•••	***************************************	***************************************		
38. Name a bird which roosts:  (a) Solitarily:					
			••••••••••••••••••••••••••••••••		
	(b)	) In small groups:			
	(0)	In large aggregations:			

39.	The time advantages.
	(a)
	(b)
	(c)
40.	(a) What is meant by bird migration?
	(b) Why do birds migrate?
	(c) In which months of the year do these birds migrate during winter:
41.	Write the names of four winter migrant birds:
	(a) (b) (c) (d)
42.	Explain the term 'mobbing' in relation to common crow.
43,	When do birds give alarm calls?
	**************************************
44.	What is the difference between mating call and the alarm call?
	>+++++++++++++++++++++++++++++++++++++
45.	Name two birds which give alarm calls on seeing birds of prey:
	(a)
16,	(a) Who wrote an exhaustive book on the Indian birds?
	(b) By whom was this book published?
	**************************************
	Objected to the second

47.	• • •	hat is the contribution of Dr. Salim Ali ?
48.	Ex	splain in brief the line transect method for determining the diversity of the bird popula- n in a defined area.
	•••	
		149 407 110 201 210 400 00 20 20 20 20 20 20 20 20 20 20 20 2
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		30,50***********************************
49.		d life sanctuaries are being established and maintained in large parts of our country.
	Me	ention the usefulness of these sanctuaries:
	(a)	
	(b)	
	(c)	
50.		me three places in India where bird sanctuaries are located.
	(a)	(b)
51.		me a bird which catches flying insects and bees:
52.	Na	me a bird which can imitate the calls of other birds:
53.		at species of birds do often roost together?
	OB	JECTIVE TYPE QUESTIONS
54.		in the blanks:
		Drbirds,
		Migratory birds arrive in the month ofand return in
		roost in very large aggregations.
	(d)	Mynas, parakeets make their nests in
	(e)	The beginning a nest parasite.
	(f) (a)	The bee-eater has a longwith two elongated
		The bird gets its name from "kuk kuk" call.
	(h)	are versatile birds which consume practically everything.
	(i)	Sunbirds have longbeaks.
	(f)	1200 species of birds are present in

55.	Ind	icate if the following statements are true or false?			
	(a)	Black drongo can imitate the calls of other birds.		(	)
	(b)	900 bird species are residents of India.		(	)
	(c)	Birds like human beings rely on sight and sound.		ì	)
	(d)				)
	(e)	Nidifugous birds are nest-dwelling.		(	)
	( <i>f</i> )	All relatives of Koel are nest-parasites.		(	,
	(g)	The birds of prey have vicious claws.			,
	(h)			(	)
	(i)			(	)
		Posses officeriti Algion.		(	)
56.	Ma	Roseringed parakeet flies in flocks over large areas.		( .	)
56.	MIS	tch the items in Column I with those in Column II.			
		Column I Column II			
	(a) (b)	Nidifugous Spotted owlet Nidicolous Spotted owlet			
	(c)	Nectional Di. Salim All			
		The Indian birds  Bharatpur  Nest-dwelling			
		Bird sanctuary Nest-fleeing			
		Chandigarh			
57.	Che	oose the right answer from the following:			
	1.	The total number of birds species known in India is:			
	•	(a) 300 (b) 900 (c) 1200	(d)	2400	
	2.	One of the following is not the bird of prey:  (a) Kites  (b) Support	• • •	- 100	
	3.	(a) Kites (b) Sunbird (c) Spotted owlet Which one of the following differ in moving pattern from the r	(d)	Barn owl	
		(a) Coppersmith (b) Bulbul (c) Swallow			
	4,	One of the following have short, broad wings:	(d)	Babbler	
		(a) Swallows (b) Swifts (c) Bulbule	(d)	Owls	
	5.	Which bird has the long forked tail?	()	- W10	
	6.	(a) Black drongo (b) Coppersmith (c) Crow	(d)	Pigeon	
	01	One of the following bird uses great skill and workmanship in  (a) Parakeet  (b) Weaverbird  (c) Crows			
	7.	Birds roost in large numbers to:	( <b>d</b> )	House sparrow	/8
		(a) receive warmth (b) become alert (c) get information	(45	· _ ***	
	8.	winter migratory birds arrive in India in:	(d)	gii	
	^	(a) AugSept. (b) SeptOct. (c) OctNov.	(d)	NovDec.	
•	9.	The bird which roosts in very large aggregation is:  (a) Koel  (b) Myna  (c) Toiler bird	(4)	1104Dec.	
	10.	(a) Koel (b) Myna (c) Tailor bird Koel keeps her eggs for hatching in the nest of:	(d)	Owl	
		(a) Pigeon (b) Crow (c) Owl			
nate of		(c) OWI	(d)	Weaverbird	
176					



## Organization in the Living World

1.	• •	Define the term metabolism.
		Name two aspects of metabolism:
		(i)
2.	(a)	What do the following terms mean?  (i) Unicellular:
	•••••	(ii) Multicellular:
		Name three unicellular organisms:  (i)
3.		ne three multicellular organisms:
	(a)	(b)(c)
4.	*****	What is meant by levels of organization?
		What are the two categories of levels of organization?
	` ′	(f) (ff)

5.	Define each of the following terms:
	(a) Population:
	•••••••••••••••••••••••••••••••••••••••
	b) Community:
	-
	(c) Ecosystem:
	***************************************
	(d) Biosphere:
	**************************************
	***************************************
6.	Arrange the following into the higher hierarchy of organization:
	biosphere, individual, ecosystem, community, population.
	4
7.	(a) Name the highest level of living world organization:
	**************************************
	(b) What is the starting point for studying higher levels of organization?
	<b>&gt;&gt;</b>
8.	Define the following terms:
	(a) - Cell:
	***************************************
	(b) Tissue:
	(0) 110000
	1+1+0+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1
	(c) ·Organ·:
	***************************************
	(d) Organ system:

9.	orga	ange the following in increasing order	
10.	Men (a)	Higher levels:	
11.			nental level in the living world organization?
12.		at is the average size range of the ma	jority of cells ?
13.	Naı	me the:	(b) Largest cell:
14.	Nar	ne the longest cell of the human body	<i>f</i>
15.			r measuring the size of a cell?
16.	Naı	ne two unicellular animal cells which	keep on changing their shape constantly:
17.	. ,	ferentiate between the following pairs	
	(a)	Population	Community
	( <i>b</i> )	Ecosystem	Biosphere
		***************************************	***************************************
	1(c)	Organ	<b>O</b> rganelle
		\$100,000,000,000,000,000,000,000,000,000	***************************************
		***************************************	***************************************

8.	Draw a neat labelled diagram of a plant cell and an animal cell.
1	
1	
İ	
<u>'</u>	A Plant cell An animal cell
19.	(a) State two uses of compound microscope:
	(i)
	(ii)
	(i) (ii) (iii)
	(iv)(v)(vi)
	(c) When do we use high power objective of the microscope?
	•••••••••••••••••••••••••••••••••••••••
	(d) What advantage do transmission electron microscope have over light microscope?
	•
20.	Name three most important parts of the cell which are common to both plant and animal
	celis.
	(a) (b) (c)
21.	Draw a neat and labelled diagram to show the structure of a plant cell as viewed under
	an electron microscope.

22.	(a) Which cells—plants or animals—possess cell wall?
	(b) What is the main component of the cell wall?
	(c) Is cell wall living or dead?
	(d) What important functions does the cell wall perform for the plant cell?
	(i)
	(ii)
23.	(a) What is the cell membrane?
	200.001.001.001.001.001.001.001.001.001.
	(b) Name the other alternative name of cell membrane:
	(c) What is its location in:
	(i) Animal ceil: (ii) Plant cell:
	(d) Why is cell membrane called selectively permeable membrane?
	•••••••••••••••••••••••••••••••••••••••
	(e) Why is plasma membrane so important for a living cell?
	(i)
24.	State two important differences between the cell wall and the cell membrane.
	Cell wall Cell membrane
	(b)
	(b)
25.	(a) What are cell organelles?
	•••••••••••••••••••••••••••••••••••••••
	(b) Name four important organelles found in a cell.
	(i) (ii) (iv) (iv)
	(c) What do you understand by the term 'cell inclusions'?
	<b>(1975) 1971</b> 1971 1971 1971 1971 1971 1971 197
	***************************************

	(a) Name four cell inclusions of a plant cell.
16.	(i)
	(b) What structures do you find in the cytoplasm of a cell:
	(i) (ii) (iv)
	(c) Where is nucleus present in a cell?
	(d) What does nucleus contain? (i)
	(e) When does chromatin become chromosomes?
	(f) Which part of the cell organelle bears genes?
27.	(a) What are genes?
	/*>
	(b) Where are they located in a cell?
	(c) What is the function of genes?
	(c) what is the randton of golds (
	(d) Define 'Genetics'.
28.	(a) Name the cell organelle that is commonly called cell's power house.
	***************************************
	(b) What does mitochondria contain?
	***************************************
	(c) Why are the mitochondria called the 'power house of the cell'?
	\$85(1) 64. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1. (0) 1
29.	(a) Which cell organelle is explosively 5.
<i>47</i> .	(a) Which cell organelle is exclusively found in a plant cell?
	***************************************

	(b) What are plastids?
	(c) Which part of the chloroplast is capable of trapping solar energy?
	(d) Why are chloroplast called 'kitchen of the ceil'?
30.	What is the equivalent term used for Golgi bodies in plant cells?
31.	(a) What are vacuoles?
	(b) In which cells do they prominently occur?
	(c) What does the vacuole contain?
32.	The endoplasmic reticulum remains in continuation with nuclear membrance. What possible advantage does this arrangement give to the cell?
33.	What are the roles of the following components in a cell?
	(a) Endoplasmic reticulum: (b) Ribosomes:
	(c) Golgi bodies: (d) Mitochondria: (e) Lysosomes:
,	f) Nucleus:
	(g) Vacuole;
	(i) Nucleolus:

	What are contrioles and where a			********************************
35.	What are centrosomes and when	re are they	located ?	4444400********************************
	***************************************	**************		
36.	Write any four differences betw	een a plan		
	Plant cell		An	imal cell
	(a)		44004.524.444000000000000000000000000000	
	(b)			
	(c)	**********	@gportorrettuporcorretuoo.	***************************************
	(d)	*****	********************	
37.	Differentiate between the follo	wing terms	s :	
	(a) Chromatin		romosome	Chromatid
	· · · · · · · · · · · · · · · · · · ·			Chromatid
	· · · · · · · · · · · · · · · · · · ·	Ch		
	(a) Chromatin	Ch	romosome	
38.	(a) Chromatin  (b) Centriole	Ch	romosome	
38.	(a) Chromatin  (b) Centriole	Ch	romosome	

b) Why is cell division in	nportant for all individuals ?	
a) What is cell division		
Name the process which ng ones.	is responsible for the formation o	of new cells from the pr
Golgi body	Endoplasmic reticulum	Chromosomes
Nucleus	Mitochondria	Chloroplast

	(c) Where does mitosis take place in animals?					
<b>13</b> .	Differentiate between Karyokinesis and Cytokinesis.					
	(a)					
	(b)					
44.	What two main processes occur during cell division?					
	(a)(b)					
45	(a) What type of cell division occurs in zygote for increase in the number of cells?					
	(b) Which type of cell division is necessary for growth?					
46.	What are the five main stages in mitotic cell division?					
	(a)(b)(c)(d)(e)					
47.	(a) After which stage of karyokinesis, cytokinesis occurs?					
	(b) What event causes conversion of chromatin into chromosomes?					
48.						
	(a) Formation of spindle fibres and ester:					
	(b) Arrangement of chromosomes on the equatorial plate:					
	(c) Reappearance of nuclear membrane :					
	(d) Condensation of chromatin into chromosomes:					
	(e) Separation of chromatids and their movement towards opposite poles:					
49.						
	(b) Prophase:					

######################################	*****************************	4 X 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			iption is not require	
		1		
	}			
Interp	phase .	, <u></u>	Prophase	
		-		
Metapl	Nase :		Anaphase	
			ł	

Telophase

51.	Explain the following terms:
	(a) Diploid:
	***************************************
	(b) Haploid:
	10 Consideration
	(c) Crossing over:
	(d) Chiasma:
	***************************************
52.	
	What type of cell division do you expect to occur in the following organs of the human body :
	(a) Skin: (b) Liver: (c) Testes:
	(d) Spleen:
53.	
	** ************************************
54.	(a) What is meiosis?
	**************************************
	***************************************
	(b) Where does meiosis take place in:
	(i) Animals:
	(c) Why is meiosis necessary for sexually reproducing organisms?
	0+0\$0+10+10+10+10+10+10+10+10+10+10+10+10+10
	400 and 90 to 100 to 10
	(d) What is the relationship between meiosis and fertilization?
	######################################
	*** **********************************
55	What is the result of:
	(a) Mitosis:
	(a) Mitosis:

56.	Why is meiosis termed reductional division?
	0-4
57.	Which cell division is responsible for the formation of gametes?
58.	At what stage does meiosis occur in sexually reproducing diploid organisms?
59.	Which cell division brings about genetic variation in a species?
60.	Name the stages in which following changes occur during meiosis:  (a) Reduction in chromosomes number:
	(b) Homologous chromosomes start pairing up:
	(c) Genetic recombination take place:
	(d) Individual chromatids move towards the poles:
61.	What is the significance of meiosis in the life cycle of an organism?
	(a)
	(b)
	(c)
62.	Name the different stages of meiosis.
	**************************************
63.	Draw labelled diagrams showing the process of meiosis in an animal cell.

54.	What are nomologous chromosomes.	***************************************
	***************************************	·
65.	Give the number of chromosomes in each of the	following:
	(a) Mouse:	(b) Potato:
	(d) Dog:	(c) Man:
66.	Which type of cell division will take place in the	e following processes?
	(a) Healing of a wound:	
	(b) Regeneration of the tail of a lizard:	
	(c) Formation of pollens:	
	(d) Formation of sperms:	
	(e) Formation of an egg:	-
<i>6</i> 7.	What is the significance of mitosis?	
	(a)	
	(b)	
	(c)	
68.	State four differences between mitosis and meio	sis.
	Mitosis	Meiosis
	(a)	>
	(b)	
	(c)	***************************************
	(d)	***************************************
69.	(a) What is genetic recombination?	,
09.		
		**************************************
		***************************************
	(b) How does it take place during meiosis?	
	***************************************	
	# 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************************************

70.	Distinguish	between the following pairs of term	s:			
	(a)	Haploid	Diploid			
	(b)	Spindle	Ester			
	(c) .	Centriole	Centromere			
<b>7</b> 1.	(a) What a	re identical twins ?	,			
	(b) How are they formed?					
<b>7</b> 2.		raternal twins?				
73.		aternal twins differ from identical to				
	***************************************					
74.	(a) What is	s chiasmata ?	·			
		s its importance?				
<b>7</b> 5.	As a result	ells. What would be the number of	aving 40 chromosomes gives rise to two f chromosomes in each daughter cell?			
<b>7</b> 6.	A single		resulted in the formation of 64 cells. How			

## **OBJECTIVE TYPE QUESTIONS:**

<b>77</b> .	Fill in the blanks:	
	(a) The two major types of cell divisions are	and
	(b) Chromosome number is during meiosis.	
	(c) The four phases of mitosis are,	and
	(d) Every cell arises from a pre-existing	
	(e) Nuclear division is also called:	***************************************
	(f) Centromere get split into two in	·phase.
	(g) In the telophase spindle apparatus	******
	(h)is made up of cellulose.	
	(i) The two main events of cell divisions are	and
	(j) The first stage of karyokinesis is called	
<b>7</b> 8.		
	(a) In meiosis first division is a reduction division.	(
	(b) Gametes are formed as a result of mitosis.	( )
	(c) A nerve cell is the longest animal cell.	( )
	(d) The body of a sexually reproducing organism is diploid.	
	(e) Exchange of chromosome segments occur during meiosis	. ( )
	(f) During interphase nucleus is metabolically very active.	
	(g) Two dissimilar nuclei are formed during mitosis.	
	(h) The synthesis of proteins in the cells occur at the riboson	mes.
	(i) Plasma membrane is present in all the cells.	( .)
ero.	(j) Plastid always contain coloured pigments.	( )
79.	the solution terms for each of the following statements:	, ,
	(a) Division of the nucleus:	*******************************
	(b) Division of the cytoplasm:	101040,422014420000114442401200444401
	(c) A pair of similar chromosomes:	*************************************
	(d) Reshuffling of genes on the chromatids during meiosis:	*** ** ****************************
	(e) Each longitudinal half of a chromosome:	
	(f) An organism possessing a single set of chromosomes (N)	
	(g) An organism possessing two sets of chromosomes (2 N)  (h) Export firm of the cell:	*
	or the coir.	*******************************
	ty = 1000 of the cen :	*********************************
	(j) Kitchen of the cell:	444440944099441944444444444444444444444
1324		

80.	Mat	ch the items in Column	I with those in Col	umn II.							
	C	Column I	Co	lumn II							
	(a)	Haploid .	· Nu	clear division							
	<ul><li>(b) Karyokinesis</li><li>(c) Ceil wall</li><li>(d) Chromosomes</li></ul>			Genes Single set of chromosomes Walther Flemming							
							(e)	Meiosis	· ·	vert Hooke Julose	
							81.	Ch	oose the right answer fro	m the following:	
		1.	Ribosomes play a signi	ficant role in:							
		(a) Photosynthesis	(b) Lipid synthesis	s (c) Protein synthesis	s (d) None						
	2. The nuclear membrane and nucleoli become indistinguishable during:										
		(a) Telophase	(b) Metaphase	(c) Prophase	(d) Anaphase						
	3.	All the activities of the	cell are controlled	by:							
		(a) Cytoplasm	(b) Nucleus	(c) Protoplasm	(d) Mitochondria						
	4.	Which one of the follow	wing cell structure i	s non-living?							
		(a) Ribosome	(b) Chromosome	(c) Cell wall	(d) Cell membrane						
	5.	A group of cells perfor	ming a particular fo	inction is called a/an	:						
		(a) Organ	(b) Tissue	(c) Organ system	(d) Organism						
	б.	Which one of the follow	wing is called the 'p	ower house of the cel	l* ?						
		(a) Mitochondria	(b) Ribosomes	(c) Lysosomes	(d) Vacuoles						

## 

## Life Processes-I

1.	(a) How will you define the science of 'physiology'?
	(b) Name four physiological processes operating in our body:
	(i) (ii) (iii) (iv)
2.	it obtain energy?
3.	Explain the meaning of the term 'nutrition'.
	***************************************
4.	Name the two modes of autoidian San 1
**	Name the two modes of nutrition found amongst living organisms.
_	(d)
5.	(a) What is autotrophic nutrition?
	***************************************
	***************************************
	A Telegotiophic untition t
	***************************************
6.	What are the two ways in which a heterotroph derives its food?
	(4)
7.	(a) What is saprophytic mode of nutrition?
	### **********************************
	••• ••••••••••••••••••••••••••••••••••

		u explain the parasitic mode		
8.	What is holozoid	mode of nutrition?		
		••••••		
9.	Name two anima	als having following mode of	of nutrition:	
	(a) Saprophytic:	******************************		
	(b) Parasitic:	######################################	P. 110 0 P. 0 P. 104 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	> 0 0 = 0 0 7 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	(c) Holozoic:	**********************	**************	***********************************
	(d) Autotrophic	* ************************************		****************************
10.	State two points	of difference in nutrition be	etween each of the fo	ollowing pairs
	(a)	Autotrophic		eterotrophic
	(i)	>>> verago + 0 c + 0 c + 2 c 2 c 2 c 2 c 4 c 4 c 2 c 2 c 2 c 2 c		
		************************************		0990042040404040404040404040404040404040
	(b)	Holophytic		Holozoîc
	(i)	***************************************		*****************************
	(ii)			
	(c)	Parasitic		rophytic
		***************************************		***************************************
	(ii)	014104027774444771		400000000000000000000000000000000000000
11.	• •	f nutrition in each of the fol		,
		\$66000111005\$000000000000000000000000000	(b) Fungi:	******************************
		******************************		***************************************
		***************************************		***************************************
12,		of the following terms:		
				***************************************
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

(Ė	) Digestion:
	c) Absorption:
	(d) Egestion:
3.	Write down the names of the following:
	(a) The part of the gut in which cellulose is digested:
	(b) The part of the gut in which water is absorbed:
	(c) The organ in which saliva is produced:
	(d) The organ in which bile is produced:
14.	(e) The part of the gut in which food is absorbed:  (a) What are enzymes?
15.	(b) State two main characteristics of enzymes:  (i)  (ii)  (a) What is the function of mouth in digestion?
	(b) What is saliva?
	(c) Which enzyme is present in saliva?
16,	
	(b) Name two enzymes of gastric juice :
	(c) What are the three enzymes present in the pancreatic juice?  (i)
17.	(a) In what part of the food canal does absorption take place?
	(b) What useful role do villi play in the small intestine?

18	What happens to digested food after absorption?				
19	•				
	(i)				
	(ii)				
20.	Name the organs which secrete the following enzymes:				
	(a) Amylase:				
	(c) Trypsin :				
21.	Name two digestive glands of mammals:				
	(i)				
22.	body.				
	***************************************				
	\$10\$00\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$				
	•••••••••••••••••••••••••••••••••••••••				
23.	What are the steps involved in the release of energy from the food?				
	(a)				
24.	(b)				
<del>د ۲</del> .	(a) What is photosynthesis?				
	(1) and the single phomical cumbols for the short				
	(b) Write an equation in chemical symbols for the change that occurs during photosynthesis.				
	(c) What are the raw materials needed for photosynthesis?				
5.	How does heterotrophic organisms depend upon autotrophic organisms?				
	***************************************				

26.	What is the compensation point in photosynthesis?
27.	How do water and carbon dioxide enter a leaf during photosynthesis?
28.	What are the two sets of reactions involved in photosynthesis?
	(a)(b)
29.	(a) What is the basic role of light during photosynthesis?
	(b) What is the source of oxygen produced during photosynthesis?
	(c) What is the first important stable product formed during CO ₃ fixation?
	(d) To what use does a plant put all the sugar formed during photosynthesis?
30	). (a) Which cell organelle is associated with photosynthesis?
	(b) Name four components of chlorophyll:
	(i)
	(d) Which colour of the spectrum of light is most effective for photosynthesis?
	31. Under what conditions would the rate of photosynthesis and respiration become equal?  Does this happen in nature?
	#2,201,200,7001 (000 00,000 00 00 00 00 00 00 00 00 00 00

32.	Describe an experiment to show that chlorophyll is necessary for photosynthesis with the help of a diagram.
	***************************************
	***************************************
	40.000000000000000000000000000000000000
33.	How will you demonstrate that carbon dioxide is necessary for photosynthesis? Draw a suitable diagram.
	. Lestrograms and the second s
	***************************************
	***************************************
34.	With the help of a diagram, describe an experiment to prove the necessity of light for photosynthesis?

	***************************************	
5.	How will you prove experimentally that synthesis? Draw a neat diagram.	oxygen is evolved as a by-product in photo-
		·
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	**************************************	
36.	What is meant by respiration?	
37.	What are respiratory substrates? Give two	examples.
		**************************************
3.0	True is manifestion 4:00 and 6 and 1	A
38.	How is respiration different from breathing	
	Respiration .	Breathing
	(a)	***************************************
	(b)	

39.	Name four different organs of respirati	on and mention the name of the organisms in
	Organs of Respiration	Name of the Organisms
	(a)	
	(b)	
	(c)	
	(d)	
40.	Write three differences between respiration	and combustion:
	Respiration	Combustion
	(a)	
	(b)	
	(c)	
41.	What type of respiration occurs in the:	
	(a) Presence of O ₂ :	· (b) Absence of O ₂ : ·····
[^] 42.	Write an equation to represent:	
	(a) Aerobic respiration:	
	(b) Anaerobic respiration:	
43.	What are the end products of:	
	(a) Aerobic respiration:	(b) Anaerobic respiration:
44.	How many ATP molecules are produced in	1:
	(a) Aerobic respiration:	(b) Anaerobic respiration:
45.	What is the role of ATP in respiration?	
	***************************************	•••••••••••••••••••••••••••••••••••••••
4	Class Communication of differences between the	
46.	State four points of differences between res	Photosynthesis
	(a)	***************************************
	(b)	
	(c)	
	(d)	***************************************

¥1.	Why are ATP molecules known as 'energy currency' of the living cell?
48.	What are the two major steps involved in respiration?  (a)
	(b)
49.	In which cell organelle does the entire process of respiration take place?
50.	Define the term 'diffusion'.
51.	In the space provided below, compare diffusion with osmosis:
	Diffusion Osmosis
	(a)
	(b)
52.	Name four animals in which transport of material occurs through diffusion:
	(a) (b) (c) (d)
53.	What are the two processes involved in transporting materials in lower animals?
	(a)(b)
54.	
	***************************************
	(b) Explain the phenomenon of diffusion with respect to gaseous exchange in a leaf.
55.	Why do higher organisms have an elaborate mechanism of transport?
	***************************************
	440101440944000000000000000000000000000

56,	Which tissue is responsible for the transport of :				
	(a) Water and minerals in the plants:				
	(b) Prepared food material in the plants:				
57.	(a) Name the structure through which most of the water is transpired from a plant?				
	······································				
	(b) What is transpiration?				
	***************************************				
٠	***************************************				
58.	(a) What is a stomata?				
	**************************************				
	(b) Where are they located?				
	(c) What is their function?				
	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$				
	(d) What governs the opening and closing of stomata?				
	(i)				
	(e) Draw a neat and labelled diagram of stomata?				
59.	Name two processes which are responsible for internal distribution of water and minerals				
	in a plant :				
60,	(a) (b)				
ου,	Define the term 'turgor pressure'.				
	***************************************				
٠.	***************************************				
61.	How does water rise up in tall trees?				
	**************************************				
	1974 1974 1974 1974 1974 1974 1974 1974				

. v		is circulatory system also known as train		
		4	gr	
3.	(a)	What is blood?		
	(b)	Name the four main components of bloc		
		(i)(ii)	(iii)(iv)	
	(c)	What imparts red colour to the blood?		
	*****	•••••••		
64.	Sta	te one functions of each of the following	:	
	(a)	RBC:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	(b)	WBC :		
	(c)	Platelets:		
	(d)	Plasma:		
	(e)	Lymph:		
65.	W	hat is the function of haemoglobin?		
	****	•••••		
66.	State two differences between the following pairs of terms:			
	(a)	Plasma	Blood	
		(i)		
		(ii)	***************************************	
	(b	) Blood	Lymph	
		(i)	***************************************	
		(it)	***************************************	
67.		tate five functions of blood:		
	(a			
	(b	·)	***************************************	
	(c		***************************************	
	(d	()		

	(e)
68.	What are the alternative names of the following:
	(a) Red blood corpuscles:
	(b) White blood corpuscles:
	(c) Blood platelets:
69.	What are the essential components of the circulatory system?
	(a)(b)(c)
70.	Mention two differences between an artery and a vein:
	Artery
	(a)
	(b)
<b>7</b> 1.	(a) What are capillaries?
	(b) What are their functions?
72.	(a) Which blood vessel carries blood under pressure?
	(b) Why are arteries thick-walled and veins thin-walled?
	***************************************
73.	What is the difference between arterial blood and venous blood?
	***************************************
74.	Explain the working of human heart in about six lines.
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	***************************************

<b>7</b> 5.		w many times does the heart beat in a normal healthy person?
76.		When you visit your physician, he examines your wrist. Can you say what is he trying to feel?
		What is the average pulse rate of a healthy person?
77.		me the:
	(a)	Artery which carries impure blood:
	<b>(b)</b>	Vein which carries pure blood:
<b>7</b> 8.	By g	giving only the names of the parts, trace the route of blood from right auricle to the
		ht auricle
<b>7</b> 9.	(a)	Which kind of blood vessel is used for detecting pulse?
	<b>(b)</b>	Which part of the heart receives oxygenated blood from the lungs?
		Name four substances that are transported through circulatory system.
80.		at is the role of heart in blood circulation?
81.		What is systolic pressure?
	(b)	What is distolic pressure?
	(c)	What are their values for healthy heart of a resting person?  (i)

82.	flor	w?
83.	(a) 	Define excretion.
	(b)	Why must all living organisms excrete ?
84.	(a)	What is the major nitrogenous waste of man?
85.	(b) (a)	Name four excretory organs of man:  (i)
	(b)	Where are they located in the human body?
	(c)	Name the artery which brings oxygenated blood to the kidney:
		Name the basic unit of kidney:
	(e)	How many nephrons are there in the kidney?
		State three main functions of kidneys:  (i)
		(111)

7.	Name four substances which are reabsorbed with the blood from the nephron.
3.	Place the following organs in the correct sequence:
	Ureter, urinary bladder, arethra, kidney, efferent arterioles.
	Draw a lebelled diagram showing the kidneys and other associated organs of man.
),	Describe how urine is passed from the kidney to the outside of the body.
	the body.

Draw a neat labelled diagram to show the structure of a nephron.

86.

91.	What would happen if our kidneys stop working:
92.	State one function of each of the following:
	(a) Glomerulus:
	(b) Bowman's capsule:
	(c) Renal artery:
	(d) Renal vein:
	(e) Ureter:
93.	(a) What is dialysis?
	Jane diaturis 9
	(b) When does it become necessary for a person to undergo dialysis?
	American of artificial kidneys?
94,	What principle is used in the construction of artificial kidneys?
	What should be done if a natural kidney is damaged in a healthy person?
95.	What should be done it a natural kitchey is desired.
0.0	How does excretion take place in a plant?
96.	How does excretion take place in
97.	Place the following organs in the correct sequence:
	Voir boost asteriole, venules, artery, capillary.
	vein, fleatt, attention, vein
	OBJECTIVE TYPE QUESTIONS
98	Pitt to de Alemba t
2 3	(a) The climination of metabolic waste from the body is called

	<b>(b)</b>	The colour of red blood cell is due to		*************	******
	(c)	Arteries areelastic than	eins.		
	(d)	The largest blood vessel leaving the he	art is called	*****************	******
	(e)	The two upper chambers of the heart ar	e called	•=••••••••	******
	<b>(</b> <i>f</i> <b>)</b>	Bile is made in theand sto	ored in the	***********	*****
	(g)	Fungi, mould and yeast have	mode of nutrition.		
	(h)	are the photosynthetic or			
	(i)	The rate of photosynthesis is highest in			
	( j)			energy.	
99.	Wri	ite true or false against each of the follow			
		A neuron is the functional unit of kidne		(	)
	(b)	Capillaries form the junction between a	rtery and vein.	(	)
	(c)	In man heart beats about 72 times per i	minute.	į (	)
	(d)	Stomata are the organs of respiration in	lower plants.	(	)
	(e)	Gastric juice is the secretion of liver.		(	)
	(f)	The bile makes the food alkaline and en	nulsifies fat.	(	)
	(g)	The process of taking food is called nut	rition.	(	ì
	(h)	Respiration is opposite of transpiration	•		)
	(i)	Respiration and photosynthesis balance	s one another at night.	(	)
	(1)	The rate of diffusion is faster in gases.			,
00,	Mat	ch the items in Column I with those in	Column II.	,	
	(a)	Column I	Column II	•	
	(b)	Digestive agents Bile	Leucocytes		
	(c)	White blood corpuscles	Enzymes		
	(d)	Aerobic respiration	Gall bladder		
		Thin-walled chamber of the heart	Ventricle		
		the near	38 ATP		
01.	Prov	vide scientific terms for the following sta	Auricle		
	(a)		Wn food ·		
	*****	***************************************			
2				***************	

	(b)	Organisms which derive their nutrition from others:	*****
		Organisms which depend upon other living things for nutrition:	
	(d)	The point at which respiration and photosynthesis are equal:	
	(e)	The component of the blood which acts as soldier of the body:	
(	f)	The form in which energy is stored in the body:	
	(e)	Organisms which can respire in the presence of O2 only:	
	(h)	The process by which plants lose water into the atmosphere:	
	(i)	The removal of metabolic waste from the body:	
	(1)	The process of breaking down of complex molecules into simpler ones:	
102.	Che	Pose the right answer from the following:	
	1.	Valves to prevent backward flow of blood are present in:  (a) Artery  (b) Veins  (c) Heart  (d) Arterioles	
	2.	. Urine is stored before its elimination in the .  (a) Urinary bladder (d) Nephron	
	3.	The blood plasma from which fibrinogen has been removed is called  (a) Plasma (b) Serum (c) Lymph (d) Blood	
	4.	Our body is protected by: (a) RBCs (b) WBCs (c) Platelets (d) Plasma	
	5.	The enzyme which is present in the saliva is:  (a) Ptyalin  (b) Trypsin  (c) Pepsin  (d) Rennin  (d) Rennin  (e) Ptyalin	
	6.	(a) Ptyalin (b) Trypsin- (c) Top- (d) Alignment (e) Trypsin- (d) None (a) Acidic (b) Alkaline (c) Neutral	}

## 

## Life Processes-II

L.	(a) What do you understand by the term 'growth'?
	(b) Why do living things grow and analysis of
	(b) Why do living things grow and reproduce?
2.	Name the three basic processes involved in growth:
	(a)
3. ≡	Explain the following terms with respect to growth:
	(a) Cell division:
	(b) Cell elongation:
	(c) Cell maturation:
4.	How do you distinguish between plant growth and an animal growth?
	Plant growth . Animal growth
	(a)
	(0)
	(c)
5.	Define the term 'development' as applied to growth in plants.
	Trive to growth in plants.
	and the second s

	(a) Define the term 'reproduction in your or	,
	***************************************	
	(b) Why do living things reproduce?	
	(i)	
	(ii)	
	(c) What are the two main types of reproduc	ction known to you?
	(i)	(ii)
	Distinguish between asexual and sexual repro	duction:
	Asexual Reproduction	Sexual Reproduction
	(a)	***************************************
	(b)	
	What are the different types of asexual repro	duction? Name them.
	(a)	b)
	(c)	(d)
	(c)	
9.	, , , , , , , , , , , , , , , , , , ,	
		***************************************
	(b) Rudding:	
	(o) Badding .	
	(c) Fragmentation:	
		***************************************
	*	
	***************************************	
0.		ganisms reproduce:
	(a) Amoeha:	(D) P.yulu .
	(c) Yeast:	(a) Sphoeyra
	(e) Mucor:	(f) Fern:

11.	What is meant by vegetative propagation?
	•••••••••••••••••••••••••••••••••••••••
	······
12.	
	(a)
	(b)
	(c)
13.	Mention two disadvantages of vegetative propagation:
	(a)
	(b)
14.	Name four methods of vegetative propagation commonly used by orchadists:
	(a) (b) (c) (d)
15.	Name two plants which are propagated by the following methods:
	(a) Budding:
	(c) Fragmentation:
	(e) Bulbs:
	(g) Tuber: (h) Grafting:
	(i) Rhizome: (j) Layering:
16.	Name the method by which following plants can be propagated vegetatively:
_	(a) Grasses:
	(c) Potato:
	(e) Onion: (f) Rose:
	171 Mint ·
	(i) Jasmine:
	(k) Bryonhyllum
17.	Write short notes on the following: (1) Garlic:
	(a) Cuttings:
	(a) Cuttings:
	***************************************
	(b) Grafting:

		Layering:			
18.	(a)	What is a scion?			
	(b)	What is a stock?			
	(c)	How do they combine in their activities in a graft?			
19,	(a)	What is a tissue culture in plants?			
		Name three plants which are now grown by this method:  (i)			
20.	What do you call to the gametes in:				
	(a)	Males:			
21.		What is a hermaphrodite?			
		Give two examples:  (i)			
22,	P4-	te two advantages of sexual reproduction:			
22,	Sta	te two advantages of sexual reproductive			
	(b)	***************************************			
23,	(a)	Which is the reproductive part of the plant?			
	(b)	Name two parts of the flower that take part in sexual reproduction:			
		(i)			
		What is a stamen?			
		What is a pistil?			
	*****				

(e)	Name three parts of a pistil:
(f)	What are pollen grains?
(g	) Where are pollens produced ?
( <i>I</i>	What are ovules?
(	
() 	What is the function of style in a flower?
	raw a neat labelled diagram of a flower and show sepals, petals, stamens and pistils it.

25. Draw a labelled diagram showing the structure of an ovule.

26.	Define the following terms in your own words:	
	(a) Pollination:	
_	***************************************	
	(b) Self-pollination:	
	(c) Cross-pollination:	
27.	State two advantages of cross-pollination:	
	(a)	
,	(b)	
28.	State two disadvantages of cross-pollination:	•
	(a)	•
	(a)	
29.	(a) What is meant by fertilization in a flowering plant?	
	(a) What is meant by fertilization in a nowering particle (a)	. 6
	***************************************	
	(b) Where does fertilization take place?	
	(b) Where does fertilization take place?	
30.	Name four agents which enable the pollens to reach the stigma of the flower:	
	Name four agents which enable the pollens to reach the second (d)	
31.	How does fertilization occur in a flowering plant? Explain.	٠.
	How does fertilization occur in a nowering pro-	
	- A R P G H G + F	
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0.0	***************************************	
32.		
	(a) Sepals:	
	/ A L	
	(b) Petals :	
	(d) Carnels	

33.	what happens to each of the following after	
	(a) Petals :	(b) Ovary wall:
	(c) Ovary :	(d) Ovule:
	(e) Sepals:	(f) Zygote:
34.	What is a fruit?	
35.	(a) What is external fertilization?	
	(b) What is meant by internal fertilization?	
	***************************************	
	••••	***************************************
	(c) Which of the two processes of fertilization	on is better for a living organism and why?
	- Total Zatio	on is better for a living organism and why?
	***************************************	
36.	Name three animals in which fertilization is	***************************************
	(a) Internal.	:
	(b) External.	
37.	(a) At what are t	
	(a) At what age do girls reach puberty?	,
	(b) At when	
	ee do boys reach puberty?	
38.	State four changes	
	State four changes that occur in males and fe	males after attaining sexual maturity
		Females
	(b)	
	(c)	
	(d)	

39.	Draw a neat labelled diagram of the male reproductive system of man and show the following parts.
	Testes, Vas deferens, Epididymis, Penis, Seminal vesicles.
,	
	(a) State the function of each part labelled above:
	(i)
	(ii)
	(iii)
	(iv)
	(b) Where do you find the seminiferous tubules?
	(c) Where do you find interstitial cells?
	(d) Which cells of the testes nourish the spermatogonia?
	(a) Which cens craws
	(e) What is the name of the male copulatory organ?
	(f) Where does maturation of sperms take place?
	(g) How long do sperms remain active after ejaculation?

<b>\$</b> 0.	Trace the path travelled by a sperm from the testes to its release from the body.
	***************************************
41.	(a) What is semen?
	(b) What does it contain?
	(c) Name the gland the secretion of which forms seminal plasma?
42.	Draw a neat labelled diagram of a sperm.

43. Draw a neat labelled diagram of the female reproductive system of human beings.

State one function of each of the following:
(a) Ovary:
(b) Oviduct:
(c) Uterus:
(d) Vagina:
(e) Vulva:
What is ovulation?
***************************************
(a) What is menstrual cycle?
***************************************
***************************************
(b) When does the first menstrual cycle occur in human females?
***************************************
(c) What does menstrual flow contain?
(d) What is the normal duration of menstrual cycle?
(a) What happens to the ovum if it is not fertilized?
(b) What happens to the ovum if it is fertilized?
(b) What happens to the creation
is a groman said to be pregnant?
hanges that take place in the body of a pregnant lady:
(22)
(iii)
(iii)

49	· · · · · · · · · · · · · · · · · · ·
	••••••
	(b) What is its function?
	(c) What technical term is used for child birth?
5	0. State two main characteristics of human reproductive system.
	(a)
5)	why do males remain reproductive active throughout their life?
	. (a) What are test tube babies ?
52	•
	•••••••••••••••••••••••••••••••••••••••
	(b) What are the hazards in producing test tube babies?
	(i)
53.	Tom an ovum ?
54.	Where does the fertilized ovum get embedded in human females?
- 55.	By which structure is the foetus attached to its mother?
56.	(a) What is the function of umblical cord?
	(b) Where is it present?
224	***************************************
224	

57	are the methods by which pregnancy can be prevented?
	(a)
	(b)
58.	(c)
	***************************************
	(b) What is tubectomy? How is it done?
	phagophoo
	\$r >====================================
<b>59</b> .	What is homeostasis?
	190 100 100 100 100 100 100 100 100 100
	TOTAL SECTION 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
60.	What are the substances which co-ordinate the functioning of various plant organs and
61.	Organ systems?
01.	Explain the term 'control and co-ordination' as applicable to multicellular organisms.
	**************************************
62,	(a) What are plant hormones?
	***************************************
	(b) Why are plant hormones called growth regulators?
	***************************************
	44414647429444444444444444444444444444444444
	(c) In which part of the plant does synthesis of auxin take place?
	***************************************
53,	Name the four important group of plant-growth regulators:
	(a) (b) (c) (d)

64.	Write two functions of each of the following phytohormones:
	(a) Auxins: (i)
•	(ii)
	(b) Gibberellins: (i)
	(ii)
	(c) Cytokinins: (i)
	(li)
	(d) Abscissic acid: (i)
	(ii)
65.	Name one plant hormone which regulates cell elongation?
66.	Which growth regulator would you use to promote seed germination?
	·
67,	Which plant harmone would not be a second se
	plant hormone would you use to promote.
	(a) Early rooting in stem cuttings:
	(b) Flowering in a long day plant:
	(c) Leaf fail:
	(d) To break dormancy of seeds:
	(e) Ripening of fruits:
68.	State four important applications of phytohormones in horticulture:
	(a)
	(b)
	(6)
	(8)
69.	Name two systems which control and co-ordinate the internal environment of our body.
	(a)
70.	(a) What are endocrine glands?
	***************************************
	#197900000000000000000000000000000000000

		****
	(c) List the various endocrine glands of the human body.	
	(i) (ii)	1000
	(iii)	***
	(v)(vi)	***
<b>7</b> 1.	Draw a simple outline of the human body and show the location of the above mention	ed
	endocrine glands in it.	
<b>#</b>	(a) Which endocrine gland is called the master gland of the body?	
72.	(a) Which chacering gant to the control of the cont	
	(b) What is the location of pituitary gland in the body?	
		****
	the state of the s	
	(c) Why is pituitary gland called the master gland of the body?	
	***************************************	****
	(d) Name four hormones secreted by the pituitary gland:	
	(i) (ii) (iii) (iv)	
73.	Name the hormone produced by the following glands:	
	(a) Thyroid:	
	(a) Pitulary:	****
	(f) Testes:	*****
74.	are glands different from exocrine glands:	
	Endorine glands	
	(a)	
	(b)	
	(7)	

(b) What does the secretion of an endocrine gland contain?

<b>1</b> 5. '	Expand the following abbreviations:
	(a) ADH:(b) ACTH:
	(c) FSH : (d) TSH :
76.	Name the hormone that:
	(a) Helps in pregnancy:
	(b) Utilises dietry iodine:
	(c) Helps to overcome stress and strain:
,	(d) Helps to perform daring feat in circus:
	(e) Regulate salt and water balance of the body fluids:
77.	(a) Why are endocrine glands sometimes called as ducties glands?
	***************************************
	***************************************
	(b) Which blood vessel—a vein or an artery—carries the hormone?
	······································
<b>7</b> 8.	State the effects of under secretion of:
	(a) Thyroxin:
	(b) Insulin:
79.	Briefly describe the feedback control operated by some hormones in our body.
	some normones in our body.
	***************************************
	43-01-003-003-003-01-01-01-01-01-01-00-00-00-00-00-01-01-
	\$0000000000000000000000000000000000000
80.	(=) Transfer the structural and functional limit of persons and
	The of Hediona
	(c) Draw a neat and well-labelled diagram of a typical neuron cell.
	*

81.	State two main functions of the human nervous system:
	(a)
	(b)
82.	Name two main components of the central nervous system of man:
	(a)(b)
83.	(a) Where is the brain of man located?
	(b) Name three main regions of a mammalian brain:
	(i) (ii) (iii)
	(c) Which is the largest part of the brain?
84.	What is spinal cord and where is it located?
	***************************************
85.	D' disquich between a motor and a sensory nerve :
05.	Delian y nerve
	Motor nerve
	***************************************
86.	of the human brain is concerned with:
	(a) Intelligence:
	(a) Intelligence:
	(d) Accurate movements:
	(e) Feeling of consciousness:
87.	What do you mean by reflex action?
	***************************************
88.	the components of reflex arc?
	40-40-40-20-10-10-10-10-10-10-10-10-10-10-10-10-10
	************************************
89.	What is the nature of nerve impulse?
V2.	14 VPPD an area areas

•	
91.	State two examples of reflex action studied by you:
	(a)
92.	State the events occurring in a reflex action such as coughing.
	4-14-1
	***************************************
93.	What are the various functions of the human brain?
	(a)(b)
	~ / · · · · · · · · · · · · · · · · · ·
	004006300040 Endage to decorption of the control of
	95087709757401740174097550101409755045044504
94.	
,	State two functions of each of the following parts of the brain:  (a) Cerebral cortex: (i)
	(a) Cerebral cortex: (i)
	001001001001001000000000000000000000000
	(b) Cerebellum: (i)
	***************************************

90. Draw a well-labelled diagram to show the specialized areas of the cerebrum.

	(c) Cerebrum: (i)		
	(ii)	420004 404 704 204 504	p#9 + # *
	(d) Spinal cord: (i)	***********	*****
	(ii)	00   00 00 00 1 0 00 00 00 00 00 00	
95.	The amount of brain in an animal is a measure of its intelligence. Discuss		
	***************************************	100	
	400101411111111111111111111111111111111		*****
	**************************************	, q	
	\$444.4147.4144.4144.444.444.444.444.444.4		
	OBJECTIVE TYPE QUESTIONS		
96,	mus in the blanks '		
,	action and good is the centre of		
	is the seat of memory, reasoning and		
	t it ==k weemilieiii Dai t V · · · · · ·		
	to the standa cocrete	**	
	is exocrine as well as endought		
	aller ler unibarren		
	A STATE OF THE PARTY OF THE PAR		
	(g) The fusion of a male gamete with an ogs to in females.  (h) Menstrual cycle goes on upto the age of		
	(i) An ovum has only		
		,	\
97.	(a) The medulla oblongata is nearest to the spinal cord.		,
	(a) The medulia oblongata is iterated to the med		,
	(b) Plants that reproduce asexually do not bear flowers.	(	,
	(c) Penis passes urine as well semen.	(	,
	(d) Oestrogen and progestron are secreted by the testes.	(	)
	(e) Meristematic tissues are absent in animals.	(	)
	(f) Yeast and hydra propagate by fission method.	. (	)
	(g) An ovum is usually passive and larger in size.	(	)
	(h) Farthworm and hydra are hermaphrodite animals.	(	)
	(1) The comment of the overv is called ovulations	1	)
	(1) Release of ovum from the ovary is the control of the embryo.  (j) Placenta forms a link between the mother and the embryo.		

98.	column 1 with those in (	Column II.
	Column I	Column 11
	(a) Vagina	budding
	(b) Hydra	
	(c) Spirogyra	fragmentation
	(d) Stamen	female genital opening ovary
	(e) Pistil	•
99.	Page 1	female urethral opening pollens
, עניע	scientific terms for each of the follow:	
	and irreversible increase in size	at .
	(b) Stump of the tree on which grafting is don	
	organism naving both the sex organs	***************************************
	the male reproductive part of the flower.	***************************************
100.	viaster gland of the body:	***************************************
100.	choose the right answer from each of the follow	wing:
	and chuocrine gland which controls all oth	ter endocrine glands is .
	(0) Pancreas	(c) Pituitary (d) Adrenal
•	and deficiency of insulin leads to:	(") Autenat
	(a) Goitre (b) Gigantism	(d) Diabetes (d) Dwarfism
	(a) Secretic	uterus is termed:
	161 0	
	4. Which one of the following is an accessory  (a) Ovary  (b) Testes	gland of the male reproducti
	5. Nervous system (b) Testes	(c) Uterus (d) P
	5. Nervous system consists of the basic unit c (a) Neurons	alled:
	6. Man is considered the most intelligent anim (a) Medulla oblongata (b) Cerebrum  7. Which are a fell and a	(c) Dendrities (d) Dend-
	(a) Medulla oblongata (b) C	nal because he has the most days
	7. Which one of the following is a reflex action	(c) Cerebellum (d) Spinal cord
	(a) Thinking (b) Couching	on?
	8. Reflex actions are controlled by:	(c) Exercise (d) Writing
	(a) Spinal cord (b) Cerebelium	
	9. The hormone secreted by the pancreas is:	(c) Cerebrum (d) Medulla
	(a) Adrenal (b) Insulin	(d) Medulla oblongata
	10. The male gamete is termed as:	(c) Thyroxin (d) Oestrogen
	(a) Ovum (b) Sperm	Ocstrogen
232	(a) Sperin	(c) Zygota (d) Egg
		C) Leg

# Human Beings

1.	Who	o suggested that man, monkeys and apes have	e a common ancestor ?
2.	(a)	What are primates?	
	*****	Napa	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	*** ***	***************************************	•
	(b)	Name four primates :	
3.	Wh	Name four primates:at are chimpanzees, gorillas, gibbons and or	angutans?
4.	Sta	te four characteristics of primates:	
	(a)	(b)	
	(c)	(d)	020000000000000000000000000000000000000
5,	Wh	at are the differences in the body structure of	f an ape and a man.
			A Man
		An Ape	***************************************
	(a)	***************************************	
	<b>(b)</b>	••••••	
	(c)	***************************************	
	(d)	***************************************	
		. 494104400000000000000000000000000000000	
6,	Wh	at advantage do human beings have in being	bipedal?
			021469500-02266800000-04250-04500-0464250162-6500000464650-0464
7.	Wh		better than apes?
	4.000		October

8.	(a) Define the term dexterity.	
	(b) In what way is this property advan	ntageous to humans?
9.		
	(a) Homo habilis :	(b) Homo erectus :
	(c) Homo sapiens :	
10.	. How do Homo sapiens differ from Hor	no erectus ?
	***************************************	***************************************
11.		
		1
		stralopithecus Homo sapiens
	(a)	
	(b)	
	(c)	
12	. When did the following animals evolve	e on the earth?
	(a) Lemur :	(b) Southern ape:
13	Humans have certain advantages advantages?	over other animals. Can you name three such
	(a)	, 99>70>70>0>0000000000000000000000000000
	(b)	
	(c)	
14	Name two factors on which developm	ent of the brain of an animal depends.
	(a)	(b)
15		ratio of the following grimal-
	(a) Rat:	
	(c) Chimpanzee:	(d) Man:

16.	What can you measure with the ratio of brain weight/body weight of an organism?
17.	Which organism has the largest brain/body weight ratio?
18.	Why is man called the thinking animal?
19.	Mention three capabilities that man is short of as compared to some other species of animals:
	(a)
	(c)
20.	The development of human brain takes place at the cost of the other senses. Justify the
	statement.
	\$2,47,487.00 104.70 73.444.71 74.00 60 0 14.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00 7
21.	What are the four great landmarks in history of mankind?
	(a)
22.	What is meant by a common ancestor?
	***************************************
23.	Explain what is pentadactyl limb?
24	Why did early man tame animals?
24.	(a)(b)
25.	(a) What is agriculture?

	(b) Name few agricultural practices for which you need different tools.
	(i) (ii) (iv)
26.	Briefly describe why agriculture is considered to be a technology that organised people.
	**************************************
	***************************************
,	
27.	What does the loss of a tail lead to in apes and man?
	10014-201-06
	***************************************
28.	Why do sheep or bears have more wool or fleece?
	######################################
29.	Write down nine items of equipment used by man about 5000 years ago:
	(a) (c)
	(d) (f)
	(g) (h) (i)
30.	What were the materials used by the man to make these equipments?
31.	What change in technology was observed by the following men?
	(a) Homo erectus
	(b) Pleistocene man:
4	(c) Mesolithic man: (d) Neolithic man:
32.	With the help of a couple of familiar examples prove that the domestication of animals
36.	and cultivation of plants by man have affected evolution.
	•••••••••••••••••••••••••••••••••••••••
	b-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

33.	(a) What are fossils?
	(b) What information do we get from fossils?
34.	What is the significance of wheel invention in the development of human civilization?
	***************************************
35.	Name three tools of each of the following periods:
	(a) Palaeolithic period:
36.	What are the benefits of erect posture to man?
	(a)
37.	Man's power of speech is his special feature. Discuss.
	***************************************
38.	How did agriculture in the Neolithic period lead to improvement in community life?
	Write two main characteristics of each of the following species of man:
39.	(a) The Java Man:
	(b) The Peking Man:
	(c) The Neanderthal Man:
	(d) The Rhodesian Man :

0.	Ment	ion four main factors that led to the establishment of civilization in the river valleys:
•	(a)	
	<b>(b)</b>	
	(c)	***************************************
	(d)	
41.	Na	me four countries where the early civilizations developed:
	(a)	(b)
42	. Na	me any five cities associated with the Indus valley civilization:
	(a)	
43	. (a)	What do you know about the age of metals?
		31 290 AA. adabadana
	<i>(b</i> )	What metals were discovered in this era?
44	ı. W	th the help of two examples prove that man has exploited the environment for his own
	be	nefit:
		015.406.000.000.000.000.000.000.000.000.000
		***************************************
	<b>(</b> 5	454-4028
	• • •	
4:	5, <b>L</b> a	arge scale exploitation of environment by man is harmful for other living organisms.
	Ju	stify the statement with the help of a suitable example.
	***	
		***************************************
	••	~
	••	
_	16. V	What are the harmful effects of cutting down of forests on a large scale?
		2) ,
	·	5)
		c)
	Ų	• • • • • • • • • • • • • • • • • • • •

47.	Why is the use of aerosols banned by several countries?
	***************************************
48.	What is the importance of ozone layer around the earth?
49.	Insecticides have helped in increasing our food production by killing insects, but their use is also harmful because of their ill effects on man's health. Justify.
	***************************************
	***************************************
	***************************************
50.	What are biodegradable chemicals?
	***************************************
51.	Write short notes on:
	(a) Chipko movement
•	(3)
	(b) Silent Valley Project
	***************************************
52.	How can we optimise the use of a given technology when it has both positive and negative
	aspects?
	***************************************
	***************************************
	94

53.	A given technology has both positive and negative aspects attached to it. Justify the state-
	ment with the case of aerosols.
	020056428140005204258844120114040454845050505050505050505050505050505
	***************************************
	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
	\$200-56255-6-422830-7422836-74-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4
54.	
	(a)
	(b)
55.	
	(a)
	(b)
56.	What were the characteristics of primitive farming?
	(a)
,	(b)
57.	What do you understand by nomadic culture?
	**************************************
	especial contraction of the cont
58.	What is the contribution of Charles Darwin?
	\$500,540,0000 torrest
	OBJECTIVE TYPE QUESTIONS:
<b>5</b> 9	Fill in the blanks:
	(a) Manhave a common ancestor.
	(b) Lemur is monkey like animal with atail.
	(c) Man possessesvision.
	(d) Humans canyear round.
	(e)have same range of body weight.
	weight.

60.	Are	the following statements true or false?	
	(a)	Homo erectus is a thinking man.	( .
	(b)	Man is bipedal because he can walk erect.	(
•	(c)	The lemur is the most ancient animal.	
	(d)	Humans have the most developed brain.	(

(e) Tool-making flourishes in Australopithecus stage.

1,1W IL .

## 

## Science, Technology and Man

1.	Explain the meaning of the term 'technology' in your own words.
	***************************************
2.	How has new technology brought about changes in the way of life of man?
	***************************************
3.	New technology increases the rate of development in an area. Justify the statement with the help of a suitable example.
	***************************************
	1824088001000000000000000000000000000000
4.	What are the two ways, in which technology brings about changes in the human welfare?  (a)
	(b)
5.	State two main characteristics of primitive agriculture.
	(a)(b)
6.	How did man learn to preserve his food supplies for future use?
	(a)
7.	What are the methods known to early man for food preservation?
	(a) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

8.	When and why did early man start taming and domesticating animals?
0.	44 Ilour march and and an analysis and an anal
	***************************************
9.	What information do we get from the excavations at Inamgaon near Pune?
	(a) What into mation do we get it is
	(b) To which period does this belong?
10.	in a mitable examples:
10.	(A Becourse '
	(d) Resource
	\$60344.1445-14037742F-170374-1444-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	(b) Non-resource:
	that technology consists of converting a non-resource into a resource.
11.	Justify the statement that technology contains
	4144339744444
	***************************************
	· Anchrology
12.	Classify the following into resource and technology: seed, agriculture, horticulture, flower, cow, animal husbandry, nylon, iron, textile, metallurgy, coal, engine, flowing water, blowing wind, petroleum, coal, forest, wind
	***************************************
	Technology
	Technology
	halogy is adopted?
13.	What changes are brought about when new technology is adopted?  (a)
	a tall and the state of the sta
14.	
	***************************************
	***************************************
	***************************************

	15.	Why did early man restrict his activities to wood and stone only?		
	16.	(a) What were the main uses of copper for the early man?  (i)		
		(b) Why did metallurgists later on use bronze in place of copper?		
}		(c) In what respect is bronze superior to copper?		
	17.	(a) Stone age:		
	18.	(c) Bronze age: (d) Iron age:  For what purpose did early man use the following sources of energy?		
	19.	Why do we call technology as an applied science?		
,		**************************************		
	20.	***************************************		
	20,	State one reason why technology was poorly developed in the early period of civilization?		
	21.	(2) Coal licknamed 'black gold' ?		
	22.	Name two fuels which are superior to coal.		
2	23,	(a)		
2	4.4			

24.	How did the discovery of following change man's life?  (a) Gun powder:
	(b) Steam engine:
	(c) Use of metals:
25	
25.	
	(d) In what respect are diesel engines better than watt engines?
	10.101444107
26.	Define the term 'thermodynamics'.
27.	What structures were seen by Galileo through his telescope?
	·(a)(c)(c)
28.	What correlation has telescope with the science of astronomy?
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
29.	Define astronomy.
	***************************************
	***************************************
30.	Name two scientists who developed rockets using liquid fuels:
50.	(a)
31.	
J1,	What was the main use of V-2 rocket?
00	
32.	(a) When was the first launch space vehicle used?
	(b) Name two Americans who set their foot on the moon for the first time.
33.	In which period did development become faster?
34.	Why are the 16th and 17th centuries known as the age of reasoning and experimentation
	(a)
	(b)

35.	Nam	ne four scientists of this period:
	(a) ·	(d)
36.	(a)	Who invented Safety Lamp?
	(b)	What scientific principles are involved in making it?
	(i)	(ii) (iv)
37.	Sta	te three principles involved in an electric bulb:
	(a)	(b)(c)
38.		What does an industry do for us?
00.		**************************************
		What led to the development of several industries in Europe and America during 18th and 19th centuries?
		(i)
		(if)
		(iii)
		(iv)
39.	(a)	What is meant by the industrial revolution?
	<b>\</b> •	
		During which period did this revolution gain momentum?
	(b)	During which period did this revolution gar
		How did it bring about change in man's life?
		(i)
		(ii)
		(iii) ·····
		(iv)
40		fention atleast three reasons which helped England to become highly industrialised:
	(0	2)
	(Ł	b)
	(0	*)
	(a	f)

41.	Mention two ways in which England profitted from India:
	(a)(b)
42.	Why is it beneficial to sell processed material than raw material?
72,	(a)
	(b)
43.	How has medical technology helped in preventing epidemics?
	(a)
	(b)
<b>4</b> 4.	(a) In which year was the printing press invented?
	(b) What is its significance to present day man?
	•
	**************************************
45.	What are the four reasons for the rapid adoption of a new technology these days?
	(a)
	(b)
	(c)
	(d)
16.	Why has plastic become so popular amongst us?
	(a)
	(b)
17.	One technology replaces another. Support your answer with the help of a suitable example.
	***************************************
	***************************************
	\$00.000 to 1.000 to 1
	\$44.00 400 1344 1444 144 144 144 144 144 144 144 1

48.	Why is manure being replaced with the chemical tertilizers in Indian fields?
	(a)·
	(b)
49.	Why are Saudi Arabia, Kuwait and UAE on the list of richest nations in the world today?
	•••••
50.	How does adoption of a new technology create new needs?
•	**************************************
	***************************************
	*****
51.	The needs and preferences of the villages have changed with the adoption of several new
	technologies. Comment.
	•••••••••••••••••••••••••••••••••••••••
	•
	***************************************
	***************************************
52.	Mention two harmful effects of using a new technology:
	(a)
	(b)
53.	Why do we say that a gobar gas plant is a good example of excellent technology?
	*****
54.	What is meant by exponential growth?
	***************************************
	W
55.	What technology has helped in decreasing the death rate in India?
	(a)
	(c)

56.	dustrial waste in the environment:
	(a)
	(b)
57.	What happens when an industry dumps water loaded with toxins in a river?
	(a)
	(b)
58.	What are the harmful effects of air pollution on the life of living things?
	(a)
	(b)
59.	Suggest four ways to prevent pollution:
	(a)
	(b)
	(c)
	(d)
60.	What technological advances took place in the period 1940-1950 ?
	(a) (b)
	(c)
61.	Mention four new technological advances which took place in the last decade:
	(a)(b)
	(c)
62.	Who invented the following:
	(a) Penicillium:
	(b) First atomic fission:
	(c) First rocket based on liquid fuel:
	(d) Engine powered aeroplane:
3.	Name the place where world's tallest building is located?
4.	What is chemotherapy?
	***************************************

55.	5. Who made Nylon?		
66.	56. Why made DDT?	***************************************	
	OBJECTIVE TYPE QUESTIONS		
67.	67. Fill in the blanks:	14 10	
	(a) Technology consists of converting ainto ainto	****	
	(b) Technology and science are-		
	(c)alloy is stronger than		
	(d)is called the black diamond.	- 4	
	(e)of USA reached moon in 1969.		
	(f) Early man used hit or approach for		
	(g) An industry produces goods inand at low	*********	
	(h) The printing press was invented ininin	••	
	(i) The adoption of one technology creates the need for		
	(f)is an example of excellent technology.		1
68.	68. Are the following statements true or false?	(	
	(a) New technology increases the rate of development in an area.	ota de la	
	(b) Technology is often called applied science.		
	(c) A nomadic tribe is better than an agricultural society.		
	(d) The discovery of telescope led to the development of astronomy.	( )	
	(e) V-2 rockets were used by the Germans during peace time.	( , )	Ī
	(f) Neil Armstrong was as American.	( )	
	(g) A forest is a very valuable resource.	( )	
	(h) Radio broadcast network started in 1922.	( )	1
	(i) First electronic computer was made in 1946.	( )	1
	(j) Television was invented by Baird in 1936.	. (	)
69	69. Match the items in Column I with those in Column II.		
	Column I Column II		
	(a) Television Muller		
	(b) DDT Baird		
7	(c) Nylon Fermi		
	(d) Bakelite Carothers	A Wester	
	(e) Penicillin Bakeland	* 1	
	Fleming and Florey	W. S. VII	
			]

### ANSWERS TO SOME SELECTED NUMERICAL PROBLEMS

#### CHAPTER 4:

53. (a) 98 (b) 18 (c) 100 (d) 60 (e) 40 (f) 63 (g) 149 (h) 133.5 (i) 164 (f) 161; 54. (a) 58.5 (b) 16 (c) 106 (d) 80 (e) 98; 55. (a) 82.35% (b) 21.21% (c) 46.66% (d) 13.86% 58.  $6.023 \times 10^{23}$  60.  $6.023 \times 10^{23}$  62.  $6.023 \times 10^{23}$  63. (a) 196 g (b) 14 g (c) 8.5 g (d) 66 g (e) 160 g 64. (a) 2 (b) 2 (c) 0.5 (d) 0.2 (e) 0.1 65. (a) 1 (b) 2 (c) 3 (d) 4 (e) 3 (f) 1; 66. (a)  $6.023 \times 10^{22}$  (b)  $1.505 \times 10^{23}$  67.  $2.007 \times 10^{21}$  68. 5.75 g 69. 2 70. 20 g water 72. (a) 32 g (b) 48 g (c) 32 g 74. 2 75. 44 g CO₂ 76.  $1.99 \times 10^{23}$  g.

#### CHAPTER 5:

11. (a) 395.6 KJ (b) 241.5 KJ (c) 395 KJ (d) 46 KJ (e) 2890 KJ (f) 890 KJ 12. (a) CH₄ (b) 16 g (c) Butane 14. 32.91 KJ 17. (a) 46 KJ (b) 230 KJ 18. 4450 KJ 71. 7200 Coulombs 72. 0.405 F 73. 0.59 g 74. 12000 C 75. 0.00074.

#### CHAPTER 6:

34. (a) 0.27 m/s (b) 27.77 cm/s 39. 8 h 40. 1400 Km 41. 4 m/s 42. 22 Km/h 43. 6 h 44. 16.66 m/s 45. 0.55 m/s² 52. 1 m/s² 53.  $2.09 \times 10^{-2}$  rad/s 54. 100 m/s² 55. 4 s 56. 80 m/s² 57. 9.88 m/s² 58. 20 m/s² 59. 100 rad/s 60. -0.417 m/s² 62. 25 Km 63. 2 m/s² 64. 300 m/s 65. 12 m/s; 720 m.

#### CHAPTER 7:

58. (a) 2 m/s² (b) 5 m/s² (c) 8 m/s² 59. 20 N 32 N 60. 13 N 62. 40 N 63. 0.125 N 64. 5: 7 65. 5 N 66. 26 N 67. 5 Kgm/s 68. 0·1 N 69. 130 Kgm/s 70. 20 N east to west 71. 2 s 72. 10 g.

#### CHAPTER 8:

44.  $2.01 \times 10^{20}$  N 47. 1.65 m/s² 49.  $60 \times 10^{23}$  Kg 50. 5 Kgm/s; Zero 51. 9.88 m/s² 52.  $6.7 \times 10^{-9}$  N 53. 49 N 54.  $3.705 \times 10^{-8}$  N 55.  $2.475 \times 10^{-8}$  N 56. 9.8 N 58. 0.45 s; 4.4 m/s.

#### CHAPTER 9:

23. (a) 2.8 s (b) 1.4 s 27. (a) 40 s (b) 2 s 29. (a) 24.6 s (b) 1.2 s 32. 6 s 33. 20 s.

#### CHAPTER 10:

50. 0.4 m 52. 0.005 s; 800 m/s 53. 1.5 m/s 54. 8 m 55. 2.5 m 57. 500 m 58. 1.4 Hz 60. 20 Hz 61. 0.2 m/s.

#### CHAPTER 11:

40. 4900 J 42. 300 J 43. 225 J 51. 9800 J 52. 50 J 53. 980 J 56. 35280 J 57. 245 J 58. Zero 60. 400 J 61 2 J 70. 600 J 71. 5 m/s 72. 1400 J

#### CHAPTER 12:

23. 98.6 F 24. 68 F 25. (a) 98.6 F (b) 104.9 F (c) 238.64 F (d) 225.68 F (e) 212 F 26. (a) 37°C (b) 40.55°C (c) 7.78°C (d) 5.56°C (e) 0°C 88. 3.76×10⁴ J 89. 1.56×10⁵ J 90. 6.27×10⁵ J 91. 16.72×10⁴ J 92. 51×10⁻⁶/°C 93. 620 Kcal 94. 30°C 95. 2.88×10⁵ J 96. 1.2 cm .97. 50.0006 m 98. 0.000252 m 99. 5025 J 100. 1×10⁻⁵/°C 101. 0.02 1 102. 99.964 cm 103. 21×10⁻⁵/°C.

#### CHAPTER 13:

28. 200 cm 29. +5D 32. +3.33D 33. -10D 34. 6 35. 8 m 36. V=6.6 cm 37. f=8 cm 38. V=4 cm 39. 6.67 cm 40. V=-15 cm; m=2.5 41. V=15 cm, m=-0.5 42. Convex; f=+40 cm.

#### CHAPTER 14:

9. 1 J 11. 60 J 12. 10 V 20. 1A 36. 110 Ohm 37. 44 Ohm. 38. 80 V 40. 60 Ohm; 6/11 Ohm 41. 8/7 Ohm; 14 Ohm 51. 28 8 Kwh 52. Rs. 13 20 53. 250 V; 60 Kwh 54. Rs. 21 60 55. 2 Kwh 56. 3 6 Kwh 57. 0 6 Kwh 58. 15 Paise.

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